

PROGRAM MANAGER FOR ROCKY MOUNTAIN ARSENAL

- COMMITTED TO PROTECTION OF THE ENVIRONMENT -

FINAL
COMPREHENSIVE AIR QUALITY AND
METEOROLOGICAL MONITORING PROGRAM
AIR QUALITY DATA ASSESSMENT REPORT
FOR FY 1993
VOLUME III of IV

VERSION 2.0

OCTOBER, 1994 CONTRACT NO. DAAA05-92-D-0002 TASK ORDER 92 10

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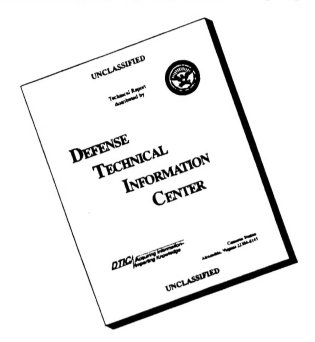
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Prepared by:

EBASCO SERVICES INCORPORATED AGEISS ENVIRONMENTAL INCORPORATED

Prepared for:

U.S. Army Program Manager's Office for Rocky Mountain Arsenal

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LIST OF ACRONYMS AND ABBREVIATIONS

AA Atomic Absorption

ACGIH American Council of Governmental Industrial Hygienists

ADI Acceptable Daily Intake

Army U.S. Army As Arsenic

Atrazine 2-chloro-4-ethylamino-6-isopropylamino-s-trianine

BCHPD Bicycloheptadiene

BLDG Building

°C Degrees Celsius

C₆H₆ Benzene

CAOMMP Comprehensive Air Quality and Meteorological Monitoring Program

CCl₄ Carbon Tetrachloride

ccm cubic centimeters per minute
CDH Colorado Department of Health

cfm cubic feet per minute

CFR Code of Federal Regulation

CH₂Cl₂ Methylene Chloride

CHCl₃ Chloroform

Chlordane 1,2,4,5,6,7,8,8-Octachloro-2,3,3a,4,7,7a-hexahydro-4,7-methano-1H-

indene

ClC₆H₅ Chlorobenzene

CMP Comprehensive Monitoring Program

CMP FY90 Comprehensive Monitoring Program Fiscal Year 1990

CO Carbon Monoxide

CRL Certified Reporting Limit

CVAAS Cold Vapor Atomic Absorption Spectroscopy

DBCP Dibromochloropropane
11DCLE 1,1-Dichloroethane
12DCLE 1,2-Dichloroethane
12DCE trans-1,2-Dichloroethene

DCPD Dicyclopentadiene

DIMP Diisopropylmethyl phosphonate

12DMB 1,2-Dimethylbenzene DMDS Dimethyldisulfide

DMMP Dimethylmethylphosphonate
DPS Denver Public Schools
EA Endangerment Assessment
EBASCO Ebasco Services Incorporated
EPA Environmental Protection Agency

ESH Effective Stack Height

ETC₆H₅ Ethylbenzene

LIST OF ACRONYMS AND ABBREVIATIONS (Cont.)

°F Degrees Fahrenheit

FID Flame Ionization Detector

FS Feasibility Study
FY Fiscal Year

GC Gas Chromatograph

GC/MS Gas Chromatography/Mass Spectrometry

GC/ECD Gas Chromatography/Electron Capture Detection

GT Greater Than H₂S Hydrogen Sulfide

HEAST Health Effects Assessment Summary Table

Hg Mercury

ICAP Inductively Coupled Argon Plasma

IRA Interim Reponse Action

IRA-F Interim Response Action at Basin F

IRDMIS Installation Restoration Data Management Information System

IRIS Integrated Risk Information System

ISC Industrial Source Complex Dispersion Model

lpm liters per minute

m meter

Malathion S-[1,2-bis(ethoxycarbonyl)ethyl]0,0-dimethyl-phosphorodithioate

MEC₆H₅ Toluene micrograms

μg/std m³ micrograms per standardized cubic meter of air (760 mm Hg, 25°C)

μg/m³ micrograms per cubic meter

μm micrometer (micron)

mg/m³ milligrams per cubic meter MIBK Methyl Isobutyl Ketone

mph miles per hour

MRI Midwest Research Institute
MST Mountain Standard Time

NAAOS National Ambient Air Quality Standards

NAD North American Datym

NATICH National Air Toxics Information Clearinghouse

ng/m³ nanograms per cubic meter

NH₃ Ammonia

NIOSH National Institute of Occupational Safety and Health

NIST Nation Institute of Standards and Technology

NMOC Non Methane Organic Compound

NNDMEA N-Nitrosodimethylamine

NO Nitric Oxide
NO₂ Nitrogen Dioxide
NO₃ Nitrogen Oxides

LIST OF ACRONYMS AND ABBREVIATIONS (Cont.)

O₃ Ozone

OCP Organochlorine Pesticides
OVA Organic Vapor Analyzer
OVM Organic Vapor Meter

Parathion 0,0-Diethyl-0(p-nitrophenyl)phosphorothioate

PID Photoionization Detector

PM-10 Particulates less than 10 micrometers

PMRMA Program Manager Rocky Mountain Arsenal

ppb parts per billion

ppbr parts per billion volume

PPDDE 2,2-Bis(4-chlorophenyl)-1,1-dichloroethylene PPDDT 1,1-Bis(4-chlorophenyl)-2,2,2-trichloroethane

ppm parts per million

PSD Prevention of Significant Deterioration

PUF Polyurethane Foam
QA Quality Assurance
OC Quality Control

RAP Remedial Action Program
RBACs Risk-Based Air Concentrations
RfCs Reference Concentrations
RI Remedial Investigation

RI/FS Remedial Investigation/Feasibility Study

RMA Rocky Mountain Arsenal

SARA Superfund Amendments and Reauthorization Act

sccm standard cubic centimeters per minute (760 mm Hg, 25°C)

scfm standard cubic feet per minute (760 mm Hg, 25°C)

SO₂ Sulfur Dioxide

SOP Standard Operating Procedures
SOI Submerged Quench Incinerator

Supona 2-chloro-1-(2,4-dichlorophenyl)vinyl diethyl phosphate

SVE Soil Vapor Extraction

SVOC Semivolatile Organic Compounds

111TCE1,1,1-Trichloroethane112TCE1,1,2-TrichloroethaneTCLEETetrachloroethene

TIC Tentatively Identified Compound

TLV Threshold Limit Value

tpy tons per year TRCLE Trichloroethene

TSP Total Suspended Particulates

UATMP Urban Air Toxic Monitoring Program

UNK Unknown Number

LIST OF ACRONYMS AND ABBREVIATIONS (Cont.)

USAEHA U.S. Army Environmental Hygiene Agency

USATHAMA U.S. Army Toxic and Hazardous Materials Agency

UTM Universal Transverse Mercator VOC Volatile Organic Compounds

VOTA Volatile Organic Toxic Air collection system (Graseby-Andersen, Inc.,

trade name

XAD Adsorbent resin for semivolatile compounds (Supelco, Inc., trade name)

XYLENE Total Xylenes

% Percent

APPENDIX A

CAQMMP FY93
Total Suspended Particulate Sampling Results

		(ug/m3)	
DATE	SITEID	SAMPID	TSP
10/06/92	AQ1	F0001	68
10/06/92	AQ10	F0016	56
10/06/92	AQ11	F0018	25
10/06/92	AQ12	F0019	64
10/06/92	AQ2	F0003	62
10/06/92	AQ3	F0005	51
10/06/92	AQ4	F0007	30
10/06/92	AQ5	F0008	50
10/06/92	AQ5D	F0009D	48
10/06/92	AQ6	F0012	52
10/06/92	AQ7	F0013	. 52
10/06/92	AQ9	F0014	56
10/06/92	SQ1	F0020	56
			56
10/06/92	SQ2	F0022	
10/15/92	AQ1	F0044	81 E
10/15/92	AQ10	F0061	160 E
10/15/92	AQ11	F0063	95 E
10/15/92	AQ12	F0064	90 E
10/15/92	AQ2	F0046	156 E
10/15/92	AQ3	F0048	76 E
10/15/92	AQ4	F0050	149 E
10/15/92	AQ5	F0051	84 E
10/15/92	AQ5D	F0052D	80 E
10/15/92	AQ6	F0055	12 A, E
10/15/92	AQ7	F0057	64 E
10/15/92	AQ8	F0058	178 E
10/15/92	AQ9	F0059	92 E
10/15/92	FC3	F0069	100 E
10/15/92	FC4	F0070	186 E
			81 E
10/15/92	SQ1	F0065	
10/15/92	SQ2	F0067	50 E
10/21/92	AQ1	F0025	59
10/21/92	AQ10	F0043	45 A
10/21/92	AQ11	F0074	70
10/21/92	AQ12	F0075	31
10/21/92	AQ2	F0027	12 A
10/21/92	AQ3	F0029	58
10/21/92	AQ4	F0031	46
10/21/92	AQ5	F0033	48
10/21/92	AQ5D	F0034D	43
10/21/92	AQ6	F0037	50
10/21/92	AQ7	F0039	53
10/21/92	AQ8	F0040	45
10/21/92	AQ9	F0041	40
10/21/92	FC1	F0080	47
10/21/92	FC2	F0083	41
10/21/92	FC5	F0083	53
		F0076	70 A
10/21/92	SQ1	F00/6	/ U A

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

		(ug/m3)	
DATE	SITEID	SAMPID	TSP
10/21/92	SQ2	F0078	60
10/27/92	AQ1	F0086	39
10/27/92	AQ10	F0105	49
10/27/92	AQ11	F0107	59
10/27/92	AQ12	F0108	56
10/27/92	AQ2	F0088	53
10/27/92	AQ3	F0090	44
10/27/92	AQ4	F0092	113
10/27/92	AQ5	F0094	36
10/27/92	AQ5D	F0095D	36
10/27/92	AQ6	F0098	. 48
10/27/92	AQ7	F0100	70
10/27/92	AQ8	F0102	27
10/27/92	AQ9	F0103	47
10/27/92	SQ1	F0109	23
10/27/92	SQ2	F0111	53
11/02/92	AQ1	F0114	17
11/02/92	AQ10	F0120	46 A
11/02/92	AQ11	F0134	24
11/02/92	AQ12	F0135	23
11/02/92	AQ2	F0116	23
11/02/92	AQ3	F0126	86 D
11/02/92	AQ4	F0132	25
11/02/92	AQ5	F0122	26 A
11/02/92		F0123D	25 A
	AQ5D		17
11/02/92	AQ6	F0118	
11/02/92	AQ7	F0128	21
11/02/92	AQ8	F0129	35
11/02/92	AQ9	F0130	18
11/02/92	FC1	F0140	31
11/02/92	FC2	F0142	26
11/02/92	FC5	F0143	28
11/02/92	SQ1	F0136	23
11/02/92	SQ2	F0138	24
11/08/92	AQ1	F0146	22 E
11/08/92	AQ10	F0164	19 E
11/08/92	AQ11	F0166	4 E
11/08/92	AQ12	F0167	11 E
11/08/92	AQ2	F0148	24 E
			18 E
11/08/92	AQ3	F0150	
11/08/92	AQ4	F0152	29 E
11/08/92	AQ5	F0154	18 B,E
11/08/92	AQ5D	F0155D	. 0 B,C,E
11/08/92	AQ6	F0158	13 E
11/08/92	AQ7	F0160	16 E
11/08/92	8QA	F0161	17 E
11/08/92	AQ9	F0162	19 E
11/08/92	SQ1	F0168	12 E
-	-		

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

DATE	SITEID	(ug/m3) SAMPID	TSP
DAIE	511610	SAMPID	151
11/08/92	SQ2	F0170	14 A,E
11/14/92	AQ1	F0173	19 E
11/14/92	AQ10	F0191	16 E
11/14/92	AQ11	F0193	29 E
11/14/92	AQ12	F0194	25 E
11/14/92	AQ2	F0175	20 E
11/14/92	AQ3	F0177	15 E
11/14/92	AQ4	F0179	22 E
11/14/92	AQ5	F0181	34 B,E
11/14/92	AQ5D	F0206D	13 B,E
11/14/92	AQ6	F0185	· 72 E
11/14/92	AQ7	F0187	26 E
11/14/92	AQ8	F0188	24 E
11/14/92	AQ9	F0189	24 E
11/14/92	FC1	F0199	33 E
11/14/92	FC2	F0201	50 E
11/14/92	FC3	F0202	16 E
11/14/92	FC4	F0203	17 E
11/14/92	FC5	F0204	64 E
11/14/92	SQ1	F0195	25 E
11/14/92	SQ2	F0197	31 E
11/20/92	AQ1	F0207	17 A,E
11/20/92	AQ10	F0226	21 E
11/20/92	AQ11	F0228	0 C,E
11/20/92	AQ12	F0229	24 E
11/20/92	AQ2	F0209	38 E
11/20/92	AQ3	F0211	43 E 16 E
11/20/92	AQ4	F0213	16 E 21 E
11/20/92	AQ5	F0215 F0216D	21 E 23 A,E
11/20/92 11/20/92	AQ5D	F0216D F0219	36 E
11/20/92	AQ6 AQ7	F0219 F0221	25 E
11/20/92	AQ7 AQ8	F0222	24 E
11/20/92	AQ9	F0224	41 E
11/20/92	SQ1	F0230	635 D,E
11/20/92	SQ2	F0232	36 E
11/26/92	AQ1	F0235	30 A,E
11/26/92	AQ10	F0254	25 E
11/26/92	AQ11	F0256	8 E
11/26/92	AQ12	F0257	0 C,E
11/26/92	AQ2	F0237	24 E
11/26/92	AQ3	F0239	0 C,E
11/26/92	AQ4	F0241	18 E
11/26/92	AQ5	F0243	37 A,E
11/26/92	AQ5D	F0244D	34 E
11/26/92	AQ6	F0247	0 C,E
11/26/92	AQ7	F0249	28 E
11/26/92	AQ8	F0250	28 E

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

		(ug/m3)	
DATE	SITEID	SAMPID	TSP
11/26/92	AQ9	F0252	12 E
11/26/92	FC1	F0262	22 E
11/26/92	FC2	F0264	23 E
11/26/92	FC5	F0265	33 E
11/26/92	SQ1	F0258	27 E
11/26/92	SQ2	F0260	0 C,E
12/02/92	AQ1	F0267	60 E
12/02/92	AQ10	F0286	3 A,E
12/02/92	AQ11	F0288	16 E
12/02/92 12/02/92 12/02/92	AQ12 AQ2	F0289 F0269	19 E . 50 E
12/02/92 12/02/92 12/02/92	AQ3 AQ4	F0271 F0273	22 E 37 E
12/02/92 12/02/92 12/02/92	AQ5 AQ5D	F0275 F0276D	25 B,E 55 B,E
12/02/92 12/02/92 12/02/92	AQ6 AQ7	F0279 F0295	0 C,E 38 E
12/02/92	AQ8	F0282	0 C,E
12/02/92	AQ9	F0284	36 E
12/02/92	SQ1	F0290	27 E
12/02/92	SQ2	F0292	27 E
12/08/92	AQ1	F0296	179 E
12/08/92	AQ10	F0315	118 A,E
12/08/92	AQ11	F0317	112 E
12/08/92	AQ12	F0318	101 E
12/08/92	AQ2	F0298	118 E
12/08/92	AQ3	F0300	88 E
12/08/92	AQ4	F0302	86 E
12/08/92	AQ5	F0304	131 E
12/08/92	AQ5D	F0305D	114 E
12/08/92	AQ6	F0308	102 E
12/08/92 12/08/92	AQ7 AQ8	F0310 F0311 F0313	126 E 112 E 100 E
12/08/92 12/08/92 12/08/92	AQ9 FC1 FC2	F0313 F0323 F0325	118 A,E 111 E
12/08/92 12/08/92 12/08/92	FC5 SQ1	F0326 F0319	126 E 114 E
12/08/92	SQ2	F0321	106 E
12/14/92	AQ1	F0328	46
12/14/92	AQ10	F0347	33
12/14/92	AQ11	F0349	39
12/14/92	AQ12	F0350	· 29
12/14/92	AQ2	F0330	45
12/14/92	AQ3	F0332	30
12/14/92	AQ4	F0334	28
12/14/92	AQ5	F0336	41
12/14/92	AQ5D	F0337D	41

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS

	(ug/m3)				
DATE	SITEID	SAMPID	TSP		
10/14/00	306	T0240	20		
12/14/92 12/14/92	AQ6	F0340	29 41		
	AQ7	F0342 F0343	32		
12/14/92	AQ8		33		
12/14/92 12/14/92	AQ9	F0345 F0351	33 39		
12/14/92	SQ1	F0351	31		
12/14/92	SQ2	F0356	56 A		
12/20/92	AQ1 AQ10	F0375	54 A		
12/20/92	AQ10 AQ11	F0375	47		
12/20/92	AQ11	F0377	50		
12/20/92	AQ12 AQ2	F0358	· 41 A		
12/20/92	AQ3	F0350	19 A		
12/20/92	AQ4	F0362	46		
12/20/92	AQ5	F0364	39 B		
12/20/92	AQ5D	F0365D	63 A,B		
12/20/92	AQ5D AQ6	F0368	232 D		
12/20/92	AQ7	F0370	252 D 253 D		
12/20/92	AQ8	F0371	236 D		
12/20/92	AQ9	F0373	55		
12/20/92	FC1	F0383	62		
12/20/92	FC2	F0385	55		
12/20/92	FC3	F0386	59		
12/20/92	FC4	F0387	65		
12/20/92	FC5	F0388	66		
12/20/92	SQ1	F0379	54		
12/20/92	SQ2	F0381	56		
12/26/92	AQ1	F0390	60 E		
12/26/92	AQ10	F0409	7 E		
12/26/92	AQ11	F0411	23 E		
12/26/92	AQ12	F0412	15 E		
12/26/92	AQ2	F0392	41 A,E		
12/26/92	AQ3	F0394	26 E		
12/26/92	AQ4	F0396	29 E		
12/26/92	AQ5	F0398	37 E		
12/26/92	AQ5D	F0399D	32 E		
12/26/92	AQ6	F0402	29 E		
12/26/92	AQ7	F0404	1 D,E		
12/26/92	AQ8	F0405	26 E		
12/26/92	AQ9	F0407	18 E		
12/26/92	SQ1	F0413	20 E		
12/26/92	SQ2	F0415	22 A,E		
01/01/93	AQ1	F0418	63		
01/01/93	AQ10	F0437	70		
01/01/93	AQ11	F0439	68		
01/01/93	AQ12	F0440	64		
01/01/93	AQ2	F0420	61		
01/01/93	AQ3	F0422	34		
01/01/93	AQ4	F0424	40		

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

		(ug/m3)	
DATE	SITEID	SAMPID	TSP
01/01/93	AQ5	F0426	66
01/01/93	AQ5D	F0427D	44
01/01/93	AQ6	F0430	100
01/01/93	AQ7	F0432	43
01/01/93	AQ8	F0433	70
01/01/93	AQ9	F0435	68
01/01/93	FC1	F0446	68
01/01/93	FC2	F0448	100
01/01/93	FC5	F0449	84
01/01/93	SQ1	F0442	75
01/01/93	SQ2	F0444	, 68
01/07/93	AQ1	F0450	80 E
01/07/93	AQ10	F0474	38 A,E
01/07/93	AQ11	F0474	58 E
01/07/93	AQ12	F0477	
01/07/93	AQ2	F0452	63 E
01/07/93	AQ3	F0454	41 E
01/07/93	AQ4	F0456	59 E
01/07/93	AQ5	F0459	68 E
01/07/93	AQ5D	F0460D	68 E
01/07/93	AQ6	F0467	51 E
01/07/93	AQ7	F0469	54 E
01/07/93	AQ8	F0470	50 E
01/07/93	AQ9	F0472	52 E
01/07/93	SQ1	F0478	65 A,E
01/07/93	SQ2	F0480	83 E
01/13/93	AQ1	F0486	114
01/13/93	AQ10	F0507	69
01/13/93	AQ11	F0507	58
		F0510	108
01/13/93	AQ12		154
01/13/93	AQ2	F0488	
01/13/93	AQ3	F0490	51
01/13/93	AQ4	F0492	65
01/13/93	AQ5	F0494	81
01/13/93	AQ5D	F0495D	71 A
01/13/93	AQ6	F0499	111
01/13/93	AQ7	F0501	101
01/13/93	AQ8	F0502	97
01/13/93	AQ9	F0504	82 A
01/13/93	FC1	F0515	68
01/13/93	FC2	F0517	65
01/13/93	FC3	F0518	69
01/13/93	FC4	F0519	68
01/13/93	FC5	F0520	75
01/13/93	SQ1	F0511	117
01/13/93	SQ2	F0513	60
01/13/93	AQ1	F0525	78
01/19/93	AQ10	F0544	73
01/13/33	MOTO	1.0244	14

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT E - ASSOCIATED BLANK VALUE SUSPECT

		(ug/m3)	
DATE	SITEID	SAMPID	TSP
01/19/93	AQ11	F0546	68
01/19/93	AQ12	F0547	65
01/19/93	AQ2	F0527	86
01/19/93	AQ3	F0529	57
01/19/93	AQ4	F0531	70
01/19/93	AQ5	F0533	78
01/19/93	AQ5D	F0534D	77
01/19/93	AQ6	F0537	70
01/19/93	AQ7	F0539	78
01/19/93		F0540	71
	AQ8		
01/19/93	AQ9	F0542	. 69
01/19/93	SQ1	F0548	69
01/19/93	SQ2	F0550	64
01/22/93	AQ2	F0553	61
01/22/93	AQ3	F0554	28
01/22/93	AQ5	F0555	55
01/22/93	AQ5D	F0556D	54
			28
01/22/93	AQ6	F0557	
01/22/93	FC2	F0558	29
01/22/93	FC4	F0559	30
01/25/93	AQ1	F0562	58 A,E
01/25/93	AQ10	F0580	69 E
01/25/93	AQ11	F0582	80 E
01/25/93	AQ12	F0583	71 E
01/25/93	AQ2	F0563	118 E
01/25/93	AQ3	F0565	77 E
01/25/93	AQ4	F0567	71 E
		F0569	87 E
01/25/93	AQ5		
01/25/93	AQ5D	F0570D	93 E
01/25/93	AQ6	F0573	70 E
01/25/93	AQ7	F0575	75 E
01/25/93	AQ8	F0576	70 E
01/25/93	AQ9	F0578	74 E
01/25/93	FC1	F0588	84 E
01/25/93	FC2	F0590	65 E
01/25/93	FC5	F0591	83 E
01/25/93	SQ1	F0584	76 E
		F0586	66 E
01/25/93	SQ2		
01/31/93	AQ1	F0595	
01/31/93	AQ10	F0621	20
01/31/93	AQ11	F0623	30
01/31/93	AQ12	F0624	15
01/31/93	AQ2	F0597	0 C
01/31/93	AQ3	F0605	24
01/31/93	AQ4	F0607	37
01/31/93	AQ5	F0610	46
		F0611D	35
01/31/93	AQ5D		29
01/31/93	AQ6	F0614	23

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

(ug/m3)					
DATE	SITEID	SAMPID	TSP		
01/31/93	AQ7	F0616	31		
01/31/93	AQ8	F0617	9 A		
01/31/93	AQ9	F0619	26		
01/31/93	SQ1	F0627	1 A		
01/31/93	SQ2	F0629	22		
02/06/93	AQ1	F0603	49		
02/06/93	AQ10	F0650	37		
02/06/93			37		
02/06/93	AQ11	F0652			
	AQ12	F0656	27		
02/06/93	AQ2	F0608	54		
02/06/93	AQ3	F0632	, 30		
02/06/93	AQ4	F0635	40		
02/06/93	AQ5	F0637	57		
02/06/93	AQ5D	F0638D	54		
02/06/93	AQ6	F0641	39		
02/06/93	AQ7	F0643	46		
02/06/93	AQ8	F0644	39		
02/06/93	AQ9	F0646	37 A		
02/06/93	FC1	F0671	34		
02/06/93	FC2	F0668	38		
02/06/93	FC5	F0672	46		
02/06/93	SQ1	F0657	34		
02/06/93	SQ2	F0665	35		
02/12/93	AQ1	F0678	93		
02/12/93	AQ10	F0702	62		
02/12/93	AQ11	F0704	63		
02/12/93	AQ12	F0705	50		
02/12/93	AQ2	F0680	109		
02/12/93	AQ3	F0682	63		
02/12/93	AQ4	F0684	46		
02/12/93	AQ5	F0686	101		
02/12/93	AQ5D	F0687D	101		
02/12/93	AQ6	F0691	38 A		
02/12/93	AQ7	F0693	68		
02/12/93		F0694	61		
	AQ8		58		
02/12/93	AQ9	F0696			
02/12/93	SQ1	F0706	65		
02/12/93	SQ2	F0709	60		
02/18/93	AQ1	F0715	105		
02/18/93	AQ10	F0734	55		
02/18/93	AQ12	F0737	46		
02/18/93	AQ2	F0717	88		
02/18/93	AQ3	F0719	54		
02/18/93	AQ4	F0721	42		
02/18/93	AQ5	F0723	126		
02/18/93	AQ5D	F0724D	118		
02/18/93	AQ6	F0727	57		
02/18/93	AQ7	F0729	91		

FLAGS: A - TSP <= PM-10 FOR THIS SITE
B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS (11a/m3)

(ug/m3)					
DATE	SITEID	SAMPID	TSP		
02/18/93	AQ8	F0730	53		
02/18/93	AQ9	F0732	52		
02/18/93	FC1	F0742	60		
02/18/93	FC2	F0745	58		
02/18/93	FC3	F0746	58		
02/18/93	FC4	F0747	59		
02/18/93	FC5	F0749	61		
02/18/93	SQ1	F0738	57		
02/18/93	SQ2	F0740	56		
02/18/93	AQ11	F0736	58		
02/24/93	AQ1	F0755	· 0 A, D		
02/24/93	AQ10	F0778	34		
02/24/93	AQ11	F0781	33		
02/24/93	AQ12	F0782	25		
02/24/93	AQ2	F0757	71		
02/24/93	AQ3	F0761	40		
02/24/93	AQ4	F0763	34		
02/24/93	AQ5	F0765	36		
02/24/93	AQ5D	F0766D	31		
02/24/93	AQ6	F0769	3 A, D		
02/24/93	AQ7	F0771	35		
02/24/93	AQ8	F0772	32		
02/24/93	AQ9	F0774	32		
02/24/93	SQ1	F0783	34		
02/24/93	SQ2	F0785	35		
03/02/93	AQ1	F0791	46		
03/02/93	AQ10	F0815	31		
03/02/93	AQ11	F0817	28		
03/02/93	AQ12	F0818	26		
03/02/93	AQ2	F0793	45		
03/02/93	AQ3	F0795	31		
03/02/93	AQ4	F0799	34		
03/02/93	AQ5	F0801	42		
03/02/93	AQ5D	F0802D	37		
03/02/93	AQ6	F0806	27		
03/02/93	AQ7	F0808	26		
03/02/93	AQ8	F0809	27		
03/02/93	AQ9	F0811	28		
03/02/93	FC1	F0823	37		
03/02/93	FC2	F0825	29		
03/02/93	FC3	F0826	31		
03/02/93	FC4	F0827	30		
03/02/93	FC5	F0828	34		
03/02/93	SQ1	F0819	30		
03/02/93	SQ2	F0821	27		
03/04/93	AQ2	F0833	37		
03/04/93	AQ3	F0834	17 18		
03/04/93	AQ5	F0835	7.9		

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT
D - OUTLIER, VALUE SUSPECT

		(ug/m3)	
DATE	SITEID	SAMPID	TSP
03/04/93	AQ5D	F0836D	21
03/04/93	AQ6	F0837	14
03/04/93	FC2	F0831	11
03/04/93	M1E	F0832	16
03/04/93	SQ1	F0838	15
03/04/93	SQ2	F0839	15
03/08/93	AQ1	F0843	81
03/08/93	AQ10	F0863	48
03/08/93	AQ11	F0865	21
03/08/93	AQ12	F0866	8
03/08/93	AQ2	F0845	· 90
03/08/93	AQ3	F0847	14 A
03/08/93	AQ4	F0849	28
03/08/93	AQ5	F0851	23
03/08/93	AQ5D	F0852D	32
03/08/93	AQ6	F0856	34
03/08/93	AQ7	F0858	1 D
03/08/93	AQ8	F0859	87
03/08/93	AQ9	F0862	24
03/08/93	SQ1	F0867	0 A,C
03/08/93	SQ2	F0869	23
03/14/93	AQ10	F0896	10
03/14/93	AQ11	F0898	16
03/14/93	AQ12	F0899	15
03/14/93	AQ2	F0878	34
03/14/93	AQ3	F0880	18
03/14/93	AQ4	F0882	24
03/14/93	AQ5	F0884	31
03/14/93	AQ5D	F0885D	30
03/14/93	AQ6	F0888	6 A
03/14/93	AQ7	F0890	23
03/14/93	AQ8	F0891	21
03/14/93	AQ9	F0894	16
03/14/93	FC1	F0904	19 17
03/14/93	FC2	F0907	21
03/14/93	FC5	F0908	
03/14/93	SQ1	F0900	10 A 21
03/14/93	SQ2	F0902	30
03/14/93	AQ1	F0875	46
03/20/93	AQ1	F0911	35
03/20/93	AQ10	F0930	29
03/20/93	AQ11	F0932	. 29
03/20/93	AQ12	F0933	51
03/20/93	AQ2	F0913 F0915	29
03/20/93	AQ3	F0917	36
03/20/93	AQ4	F0919	31
03/20/93	AQ5	F0920D	34
03/20/93	AQ5D	109200	J.

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT E - ASSOCIATED BLANK VALUE SUSPECT

(ug/m3)						
DATE	SITEID	SAMPID	TSP			
03/20/93	AQ6	F0923	27			
03/20/93	AQ7	F0925	30			
03/20/93	AQ8	F0926	30			
03/20/93	AQ9	F0928	30			
03/20/93		F0934	29			
	SQ1					
03/20/93	SQ2	F0936	29			
03/26/93	AQ2	F0813	49 A			
03/26/93	AQ10	F0956	73			
03/26/93	AQ11	F0958	110			
03/26/93	AQ12	F0959	80			
03/26/93	AQ1	F0939	· 128			
03/26/93	AQ3	F0941	68			
03/26/93	AQ4	F0943	69			
03/26/93	AQ5	F0945	121			
03/26/93	AQ5D	F0946D	124			
03/26/93	AQ6	F0949	65			
03/26/93	AQ7	F0951	103			
03/26/93	AQ8	F0952	84			
03/26/93	AQ9	F0954	71			
03/26/93	FC1	F0964	69			
03/26/93	FC2	F0966	64			
03/26/93	SQ1	F0960	97			
03/26/93	SQ2	F0962	80			
04/01/93	AQ1	F0986	26			
04/01/93	AQ10	F0984	54			
04/01/93	AQ11	F0990	23			
04/01/93	AQ12	F0991	20			
04/01/93	AQ2	F0988	23			
04/01/93	AQ3	F0969	19			
04/01/93	AQ5	F0973	22 B			
04/01/93	AQ5D	F0974D	35 B			
04/01/93	AQ6	F0977	31 A			
04/01/93		F0979	25			
04/01/93	AQ7	F0980	38			
	AQ8					
04/01/93	AQ9	F0982				
04/01/93	SQ1	F0992	22			
04/01/93	SQ2	F0994	21			
04/07/93	AQ1	F0997	13			
04/07/93	AQ10	G0017	67			
04/07/93	AQ11	G0019	2 D			
04/07/93	AQ12	G0020	23			
04/07/93	AQ2	F0999	37			
04/07/93	AQ3	G0002	3 A			
04/07/93	AQ5	G0006	58 A,B			
04/07/93	AQ5D	G0007D	21 A,B			
04/07/93	AQ6	G0010	46 A			
04/07/93	AQ7	G0012	18			
04/07/93	AQ8	G0013	149			
, -, , , , ,						

A - TSP <= PM-10 FOR THIS SITE FLAGS:

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT E - ASSOCIATED BLANK VALUE SUSPECT

TSP RESULTS (uq/m3)

		(ug/m3)	
DATE	SITEID	SAMPID	TSP
04/07/93	AQ9	G0015	19
04/07/93	FC1	G0026	8
04/07/93	FC2	G0028	9
04/07/93	FC3	G0029	9
04/07/93	FC4	G0030	7
04/07/93	FC5	G0030	9
		G0031 G0021	7
04/07/93	SQ1		10
04/07/93	SQ2	G0024	
04/10/93	AQ2	G0033	45
04/10/93	AQ3	G0034	20
04/10/93	AQ5	G0035	, 21
04/10/93	AQ5D	G0036D	22
04/10/93	AQ6	G0037	23
04/10/93	M136E	G0040	25
04/10/93	M236W	G0038	21
04/13/93	AQ1	G0042	8
04/13/93	AQ10	G0061	
04/13/93	AQ11	G0063	9 2
04/13/93	AQ12	G0064	3
04/13/93	AQ2	G0044	15
		G0044	7
04/13/93	AQ3		7
04/13/93	AQ5	G0050	8
04/13/93	AQ5D	G0051D	
04/13/93	AQ6	G0054	6
04/13/93	AQ7	G0056	7
04/13/93	AQ8	G0057	9
04/13/93	AQ9	G0059	5 3 A
04/13/93	SQ1	G0065	
04/13/93	SQ2	G0068	6
04/16/93	AQ3	G0071	30
04/16/93	AQ6	G0073	24
04/16/93	SQ1	G0075	10 A
04/16/93	SQ2	G0077	18
04/19/93	AQ1	G0081	25
04/19/93	AQ10	G0102	15
04/19/93	AQ11	G0104	14
04/19/93	AQ12	G0105	3
	AQ12	G0083	66
04/19/93		G0085	17
04/19/93	AQ3		15 A
04/19/93	AQ5	G0089	
04/19/93	AQ5D	G0090D	15
04/19/93	AQ6	G0094	13
04/19/93	AQ7	G0097	13
04/19/93	AQ8	G0098	15
04/19/93	FC1	G0110	19
04/19/93	FC2	G0112	25
04/19/93	FC5	G0114	42
04/19/93	SQ1	G0106	17
, -,	-		

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT
D - OUTLIER, VALUE SUSPECT
E - ASSOCIATED BLANK VALUE SUSPECT

TSP RESULTS (ug/m3)

(ug/m3)				
DATE	SITEID	SAMPID	TSP	
04/19/93	SQ2	G0108	24	
04/20/93	AQ9	G0100	18	
04/22/93	AQ3	G0117	48	
04/22/93	AQ6	G0117	42	
			42	
04/22/93	SQ1	G0121		
04/22/93	SQ2	G0123	42	
04/25/93	AQ1	G0129	17	
04/25/93	AQ10	G0149	18	
04/25/93	AQ11	G0151	11	
04/25/93	AQ12	G0152	13	
04/25/93	AQ2	G0131	. 16	
04/25/93	AQ3	G0133	13	
04/25/93	AQ4	G0135	12	
04/25/93	AQ5	G0137	14	
04/25/93	AQ5D	G0138D	16	
04/25/93	AQ6	G0142	13	
04/25/93	AQ7	G0144	13	
04/25/93	AQ8	G0145	13	
04/25/93	AQ9	G0147	13	
04/25/93	SQ1	G0153	13	
04/25/93	SQ2	G0155	12	
04/28/93	AQ3	G0158	30	
04/28/93	AQ6	G0155	32	
		G0160	31	
04/28/93	SQ1		28	
04/28/93	SQ2	G0163	27	
05/01/93	AQ1	G0139		
05/01/93	AQ10	G0189	23	
05/01/93	AQ11	G0191	23	
05/01/93	AQ12	G0192	23	
05/01/93	AQ2	G0176	34	
05/01/93	AQ3	G0178	25	
05/01/93	AQ5	G0182	21	
05/01/93	AQ5D	G0183D	21	
05/01/93	AQ6	G0186	24	
05/01/93	AQ7	G0172	24	
05/01/93	AQ8	G0173	21	
05/01/93	AQ9	G0175	23	
05/01/93	FC1	G0197	22	
05/01/93	FC2	G0199	23	
05/01/93	FC5	G0200	23	
05/01/93	SQ1	G0193	22	
05/01/93	SQ2	G0195	48	
05/04/93	AQ3	G0202	51	
05/04/93	AQ6	G0208	44	
05/04/93	SQ1	G0204	59	
05/04/93	SQ2	G0206	48	
05/07/93	AQ1	G0214	0 A,D	
05/07/93	AQ10	G0233	22	
03/01/33	MOT 0	50255	22	

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS (ug/m3)

DATE	SITEID	(ug/m3) SAMPID	TSP
05/07/93	AQ11	G0235	24
05/07/93	AQ12	G0236	26
05/07/93	AQ2	G0216	47
05/07/93	AQ5	G0222	25
05/07/93			24
	AQ5D	G0223D	
05/07/93	AQ6	G0226	20
05/07/93	AQ7	G0228	26
05/07/93	AQ8	G0229	21
05/07/93	AQ9	G0231	20
05/07/93	FC1	G0241	27
05/07/93	FC2	G0243	26
05/07/93	FC3	G0244	20
05/07/93	FC5	G0246	35
05/07/93	SQ1	G0237	31
05/07/93	SQ2	G0239	23
05/08/93	AQ3	G0218	17
05/08/93	AQ4	G0220	40
05/08/93	FC4	G0245	14
05/10/93	AQ3	G0248	30
05/10/93	AQ6	G0250	15 A
		G0252	30 A
05/10/93	SQ1		
05/10/93	SQ2	G0254	32
05/13/93	AQ1	G0260	58
05/13/93	AQ10	G0275	47
05/13/93	AQ11	G0277	53
05/13/93	AQ12	G0278	41
05/13/93	AQ2	G0262	61
05/13/93	AQ3	H0001	45
05/13/93	AQ4	G0264	58
05/13/93	AQ5	G0266	46
05/13/93	AQ5D	G0267D	43
05/13/93	AQ6	H0003	40
05/13/93	AQ7	G0270	44
05/13/93	AQ9	G0273	39
05/13/93	SQ1	H0005	56
05/13/93	SQ2	H0007	43
05/14/93	AQ8	G0280	45
05/16/93	AQ3	Н0009	28
05/16/93	AQ6	H0011	28
05/16/93	SQ1	H0013	29
05/16/93	SQ2	H0015	30
05/10/93	AQ1	G0282	35
05/19/93	AQ10	G0297	28
05/19/93		G0297	34
	AQ11		
05/19/93	AQ12	G0300	34
05/19/93	AQ2	G0284	49
05/19/93	AQ3	H0021	28
05/19/93	AQ5	G0288	31

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

TSP RESULTS (ug/m3)

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS

	(ug/m3)					
DATE	SITEID	SAMPID	TSP			
05/31/93	SQ1	H0066	28			
05/31/93	SQ2	H0068	27			
06/03/93	AQ3	H0070	16			
		H0072	15			
06/03/93	AQ6					
06/03/93	SQ1	H0074	15			
06/03/93	SQ2	H0076	16			
06/06/93	AQ1	G0351	49			
06/06/93	AQ10	G0366	43			
06/06/93	AQ11	G0368	54			
06/06/93	AQ12	G0369	40			
06/06/93	AQ2	G0353	, 63			
06/06/93	AQ3	H0082	44			
06/06/93	AQ4	G0355	43			
06/06/93	AQ5	G0357	42			
06/06/93	AQ5D	G0357 G0358D	42			
			42			
06/06/93	AQ6	H0084				
06/06/93	AQ7	G0361	45			
06/06/93	AQ8	G0362	40			
06/06/93	AQ9	G0364	42			
06/06/93	SQ1	H0086	45			
06/06/93	SQ2	H0088	52			
06/09/93	AQ3	H0090	18			
06/09/93	AQ6	H0092	19			
06/09/93	SQ1	H0094	29			
06/09/93	SQ2	H0096	19			
06/10/93	AQ3	H0102	35			
06/10/93	AQ6	H0104	29			
06/10/93	SQ1	H0106	53			
		H0108	38			
06/10/93	SQ2		57			
06/12/93	AQ1	G0371	37			
06/12/93	AQ10	G0385				
06/12/93	AQ11	G0387	42			
06/12/93	AQ12	G0388	41			
06/12/93	AQ2	G0373	59			
06/12/93	AQ3	H0114	48			
06/12/93	AQ4	G0375	47			
06/12/93	AQ5	G0377	44			
06/12/93	AQ6	H0116	154 D			
06/12/93	AQ7	G0380	41			
06/12/93	AQ8	G0381	35			
06/12/93	AQ9	G0383	34			
06/12/93	FC1	G0389	49			
06/12/93	FC2	G0303	41			
	FC2D	G0391 G0393D	43			
06/12/93			94			
06/12/93	FC5	G0395				
06/12/93	M125W	G0394	43			
06/12/93	SQ1	H0118	72			
06/12/93	SQ2	H0120	47			

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS (ug/m3)

		(ug/m3)	
DATE	SITEID	SAMPID	TSP
06/13/93	AQ3	H0122	37
06/13/93	AQ6	H0124	38
06/13/93	SQ1	H0126	50
06/13/93	SQ2	H0128	41
06/15/93	AQ3	H0134	71
06/15/93	AQ6	H0136	64
06/15/93	SQ1	H0138	92
06/15/93	SQ2	H0140	70
06/18/93	AQ1	G0396	14
06/18/93	AQ10	G0411	6
06/18/93	AQ11	G0413	, 7
06/18/93	AQ12	G0414	7
06/18/93	AQ2	G0398	21
06/18/93	AQ3	H0146	8 A
06/18/93	AQ4	G0400	9
06/18/93	AQ5	G0402	10
06/18/93	AQ5D	G0403D	10
06/18/93	AQ6	H0148	7
06/18/93	AQ7	G0406	9
06/18/93	AQ8	G0407	6
06/18/93	AQ9	G0409	8
06/18/93	FC1	G0415	7
06/18/93	FC2	G0417	10
06/18/93	FC3	G0418	7
06/18/93	FC4	G0419	7
06/18/93	FC5	G0420	9
06/18/93	SQ1	H0150	9
06/18/93	SQ2	H0152	8
06/21/93	AQ3	H0154	41
06/21/93	AQ6	H0156	42
06/21/93	SQ1	H0158	48
06/21/93	SQ2	H0160	40
06/24/93	AQ1	G0422	43
06/24/93	AQ10	G0437	37
06/24/93	AQ11	G0439	42
06/24/93	AQ12	G0440	41
06/24/93	AQ3	H0166	43
06/24/93	AQ4	G0426	48
06/24/93	AQ5	G0428	40
06/24/93	AQ5D	G0429D	41
06/24/93	AQ6	H0168	43
06/24/93	AQ7	G0432	43
06/24/93	AQ8	G0433	38
06/24/93	AQ9	G0435	40
06/24/93	M336E	G0443	57
06/24/93	M436W	G0442	48
06/24/93	SQ1	H0170	49
06/30/93	AQ1	G0444	72

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS

		(ug/m3)	
DATE	SITEID	SAMPID	TSP
06/30/93	AQ10	G0459	83
06/30/93	AQ11	G0461	77
06/30/93		G0461 G0462	70
	AQ12	G0462 G0468	69
06/30/93	AQ3		90
06/30/93	AQ4	G0448	
06/30/93	AQ5	G0450	73 63
06/30/93	AQ5D	G0451D	63
06/30/93	AQ6	G0470	82
06/30/93	AQ7	G0454	76 70
06/30/93	AQ8	G0455	70
06/30/93	AQ9	G0457	. 73
06/30/93	FC1	G0463	78
06/30/93	FC2	G0465	67
06/30/93	FC3	G0477	73
06/30/93	FC5	G0466	71
06/30/93	M226E	G0476	69
06/30/93	SQ1	G0472	76
06/30/93	SQ2	G0474	79
07/06/93	AQ1	G0479	44
07/06/93	AQ10	G0498	43
07/06/93	AQ11	G0500	43
07/06/93	AQ12	G0501	47
07/06/93	AQ2	G0481	88
07/06/93	AQ3	G0483	46
07/06/93	AQ4	G0485	60
07/06/93	AQ5	G0487	44
07/06/93	AQ5D	G0488D	47
07/06/93	AQ6	G0491	41
07/06/93	AQ7	G0493	43
07/06/93	AQ8	G0494	37
07/06/93	AQ9	G0496	39
07/06/93	SQ1	G0502	48
07/06/93	SQ2	G0504	45
07/09/93	AQ3	H0175	59
07/09/93	AQ6	H0176	50
07/09/93	SQ1	H0178	59
07/09/93	SQ2	H0181	49
07/12/93	AQ1	G0507	45
07/12/93	AQ10	G0522	40
07/12/93	AQ11	G0524	40
07/12/93	AQ12	G0525	3 8 59
07/12/93	AQ2	G0509	41
07/12/93	AQ3	H0187	
07/12/93	AQ5	G0513	43 A,B 71 B
07/12/93	AQ5D	G0514D	71 B 41
07/12/93	AQ6	H0189	5
07/12/93	AQ7	G0517	19 A
07/12/93	AQ8	G0518	19 A

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS (ug/m3)

	(ug/m3)				
DATE	SITEID	SAMPID	TSP		
07/12/93	FC1	G0526	40		
07/12/93	FC2	G0528	43		
07/12/93	FC5	G0529	47		
07/12/93	SQ1	H0191	46		
07/12/93	SQ2	H0193	44		
07/15/93	AQ1	G0531	59		
07/15/93	AQ10	G0538	53		
07/15/93	AQ3	H0198	41		
07/15/93	AQ4	G0532	53		
07/15/93	AQ5	G0533	50		
07/15/93	AQ5D	G0534D	、 52		
07/15/93	AQ6	H0200	32		
07/15/93	AQ8	G0535	50		
07/15/93	AQ9	G0539	57		
07/15/93	SQ1	H0202	36		
07/15/93	SQ2	H0204	40		
07/15/93	M601N	G0536	53		
07/15/93	M701N	G0537	51		
07/18/93	AQ1	G0541	28		
07/18/93	AQ10	G0556	25		
07/18/93	AQ11	G0558	27		
07/18/93	AQ12	G0559	26		
07/18/93	AQ2	G0543	16 A		
07/18/93	AQ3	H0212	26		
07/18/93	AQ4	G0545	21		
07/18/93	AQ5	G0547	10 B		
07/18/93	AQ5D	G0548D	69 B		
07/18/93	AQ6	H0214	26		
07/18/93	AQ7	G0551	27		
07/18/93	AQ8	G0552	22		
07/18/93	AQ9	G0554	27		
07/18/93	SQ1	H0216	26		
07/18/93	SQ2	H0218	29		
07/21/93	AQ3	H0221	48		
07/21/93	AQ6	H0223	36		
07/21/93	SQ1	H0225	42		
07/21/93	SQ2	H0227	39		
07/24/93	AQ1	G0560	29		
07/24/93	AQ10	G0583	25		
07/24/93	AQ11	G0585	28		
07/24/93	AQ12	G0586	27		
07/24/93	AQ2	G0562	53		
07/24/93	AQ3	G0570	34		
07/24/93	AQ5	G0566	24		
07/24/93	AQ5D	G0567D	23		
07/24/93	AQ6	G0572	24		
07/24/93	AQ7	G0578	26 24 A		
07/24/93	AQ8	G0579	24 A		

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS (11cr/m3)

	(ug/m3)	
DATE	SITEID	SAMPID	TSP
07/24/93	AQ9	G0581	6 A
07/24/93	FC1	G0587	27 A
07/24/93	FC2	G0589	27
07/24/93	FC3	G0590	28
07/24/93	FC4	G0590	32
07/24/93	FC5	G0592	30
07/24/93	SQ1	G0574	28
07/24/93	SQ2	G0574	36
07/30/93	AQ1	G0576	59
07/30/93	AQ10	G0613	46
07/30/93	AQ11	G0615	. 48
07/30/93	AQ12	G0616	50
07/30/93	AQ2	G0596	79
07/30/93	AQ3	G0598	67
07/30/93	AQ4	G0600	91
07/30/93	AQ5	G0602	55
07/30/93	AQ5D	G0603D	52
07/30/93	AQ5D AQ6	G0605 <i>D</i>	45
07/30/93	AQ7	G0608	51
07/30/93	AQ8	G0609	49
07/30/93	AQ9	G0611	44
07/30/93	SQ1	G0617	55
07/30/93	SQ2	G0619	56
08/05/93	AQ1	G0622	48
08/05/93	AQ10	G0642	41
08/05/93	AQ11	G0644	35
08/05/93	AQ12	G0645	49
08/05/93	AQ2	G0624	62
08/05/93	AQ3	G0626	44
08/05/93	AQ4	G0628	58
08/05/93	AQ5	G0630	35
08/05/93	AQ5D	G0631D	34
08/05/93	AQ6	G0634	34
08/05/93	AQ7	G0636	43
08/05/93	AQ8	G0638	34
08/05/93	AQ9	G0640	41
08/05/93	FC1	G0650	40
08/05/93	FC2	G0652	35
08/05/93	FC5	G0653	38
08/05/93	SQ1	G0646	35
08/05/93	SQ2	G0648	45
08/11/93	AQ1	G0655	39
08/11/93	AQ10	G0674	31
08/11/93	AQ11	G0676	36
08/11/93	AQ12	G0677	34
08/11/93	AQ2	G0657	50
08/11/93	AQ3	G0659	36
08/11/93	AQ4	G0661	37
-,,			

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

TSP RESULTS (ua/m3)

(ug/m3)				
DATE	SITEID	SAMPID	TSP	
08/11/93	AQ6	G0667	31	
08/11/93	AQ7	G0669	35	
08/11/93	AQ8	G0670	31	
08/11/93	AQ9	G0672	33	
08/11/93	SQ1	G0678	37 A	
08/11/93		G0680	37 A	
	SQ2		33	
08/13/93	AQ5	G0683		
08/13/93	AQ5D	G0684D	32	
08/17/93	AQ1	G0687	56	
08/17/93	AQ10	G0706	53	
08/17/93	AQ11	G0708	. 50	
08/17/93	AQ12	G0709	59	
08/17/93	AQ2	G0689	78	
08/17/93	AQ3	G0691	56	
08/17/93	AQ4	G0693	86	
08/17/93	AQ5	G0695	58	
08/17/93	AQ5D	G0696D	50	
08/17/93	AQ6	G0699	50	
08/17/93	AQ7	G0701	46	
08/17/93	AQ8	G0702	49	
08/17/93	AQ9	G0704	48	
08/17/93	FC1	G0714	55	
08/17/93	FC2	G0716	47	
08/17/93	FC3	G0717	47	
08/17/93	FC4	G0718	43	
	FC5	G0719	59	
08/17/93		G0719 G0710	60	
08/17/93	SQ1		54	
08/17/93	SQ2	G0712	54	
08/23/93	AQ1	G0721		
08/23/93	AQ10	G0740	45	
08/23/93	AQ11	G0742	42	
08/23/93	AQ12	G0743	44	
08/23/93	AQ2	G0723	65	
08/23/93	AQ3	G0725	47	
08/23/93	AQ4	G0727	73	
08/23/93	AQ5	G0729	51	
08/23/93	AQ5D	G0730D	48	
08/23/93	AQ6	G0733	46	
08/23/93	AQ7	G0735	44	
08/23/93	AQ8	G0736	42	
08/23/93	AQ9	G0738	42	
08/23/93	SQ1	G0744	50	
08/23/93	SQ2	G0747	49	
08/29/93	AQ1	G0752	32	
08/29/93	AQ10	G0770	32	
08/29/93	AQ11	G0772	41	
08/29/93	AQ12	G0773	39	
08/29/93	AQ2	G0753	6 A	
-0,20,00			- 3-	

FLAGS: A - TSP <= PM-10 FOR THIS SITE
B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS (ug/m3)

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS (uq/m3)

DATE	SITEID	(ug/m3) SAMPID	TSP
09/12/93	FC2	G0856	33
09/12/93	FC2D	G0857D	31
09/12/93	FC3	G0858	35
09/12/93	FC4	G0859	30
09/12/93	M326E	G0862	52
09/12/93	M426S	G0861	25
09/12/93	M526SE	G0860	34
09/16/93	AQ1	G0855	43 39
09/16/93	AQ10	G0882	39
09/16/93 09/16/93	AQ11 AQ12	G0884 G0885	. 37
09/16/93	AQ12 AQ2	G0865	63
09/16/93	AQ3	G0867	39
09/16/93	AQ4	G0869	68
09/16/93	AQ5	G0871	37
09/16/93	AQ5D	G0872D	37
09/16/93	AQ6	G0875	38
09/16/93	AQ7	G0877	35
09/16/93	AQ8	G0878	39
09/16/93	AQ9	G0880	35
09/16/93	SQ1	G0886	38
09/16/93	SQ2	G0888	39
09/22/93	AQ1	G0891	33 33
09/22/93	AQ10	G0910	34
09/22/93	AQ11	G0912 G0913	33
09/22/93 09/22/93	AQ12 AQ2	G0913 G0893	43
09/22/93	AQ2 AQ3	G0895	34
09/22/93	AQ4	G0897	35
09/22/93	AQ5	G0899	30
09/22/93	AQ5D	G0900D	29
09/22/93	AQ6	G0903	33
09/22/93	AQ7	G0905	30
09/22/93	AQ8	G0906	32
09/22/93	AQ9	G0908	32
09/22/93	FC1	G0918	35
09/22/93	FC2	G0920	31 30
09/22/93	FC3	G0921 G0922	30
09/22/93 09/22/93	FC4 FC5	G0923	39
09/22/93	SQ1	G0914	42
09/22/93	SQ1	G0916	32
09/25/93	AQ1	G0927	37
09/25/93	AQ5	G0929	31
09/25/93	AQ5D	G0930D	30
09/25/93	AQ7	G0928	30
09/25/93	M102W	G0931	34
09/25/93	M104NE	G0925	34

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

TSP RESULTS (ua/m3)

DATE	SITEID	(ug/m3) SAMPID	TSP
09/28/93	AQ1	G0933	 74
09/28/93	AQ10	G0953	43
09/28/93	AQ11	G0955	39
09/28/93	AQ12	G0956	39
09/28/93	AQ2	G0935	61
09/28/93	AQ3	G0937	67
09/28/93	AQ4	G0939	61
09/28/93	AQ5	G0941	51
09/28/93	AQ5D	G0942D	44
09/28/93	AQ6	G0946	47
09/28/93	AQ7	G0948	53
09/28/93	AQ8	G0949	44
09/28/93	AQ9	G0951	44
09/28/93	FC1	G0962	45
09/28/93	FC1D	G0963D	48
09/28/93	FC4	G0964	37
09/28/93	FC5	G0965	46
09/28/93	SQ1	G0957	67
09/28/93	SQ2	G0959	51
09/30/93	AQ2	G0972	85
09/30/93	AQ7	G0970	54
09/30/93	AQ9	G0971	49
09/30/93	FC3	G0969	46
09/30/93	M134E	G0966	62
09/30/93	M135N	G0968	43
09/30/93	M135ND	G0967D	41

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT D - OUTLIER, VALUE SUSPECT

APPENDIX B

CAQMMP FY93
Particulate Matter Less than 10 Micrometers in Diameter Sampling Results

PM-10 RESULTS (ug/m3)

		(ug/m3)	
DATE	SITEID	SAMPID	PM10
10/06/92	AQ1	F0002	22
10/06/92	AQ10	F0017	24
10/06/92	AQ2	F0004	32
10/06/92	AQ3	F0006	20
10/06/92	AQ5	F0010	22
10/06/92	AQ5D	F0011D	26
10/06/92	AQ9	F0015	22
10/06/92	SQ1	F0021	21
10/06/92	SQ2	F0023	23
10/15/92	AQ1	F0045	36 E
10/15/92	AQ10	F0062	, 33 E
10/15/92	AQ2	F0047	53 E
10/15/92	AQ4	F0072	105 E
10/15/92		F0072	27 E
	AQ5		39 E
10/15/92	AQ5D	F0054D	
10/15/92	AQ6	F0056	75 A,E
10/15/92	AQ9	F0060	84 E
10/15/92	SQ1	F0066	59 E
10/15/92	SQ2	F0068	49 E
10/21/92	AQ10	F0073	78 A,D
10/21/92	AQ2	F0028	33 A
10/21/92	AQ3	F0030	17
10/21/92	AQ4	F0032	31
10/21/92	AQ5	F0035	23
10/21/92	AQ5D	F0036D	21
10/21/92	AQ6	F0038	20
10/21/92	AQ9	F0042	21
10/21/92	FC1	F0081	20
10/21/92	SQ1	F0077	85 A,D
10/21/92	SQ2	F0079	24
10/27/92	AQ1	F0087	13
10/27/92	AQ10	F0106	19
10/27/92	AQ2	F0089	17
10/27/92	AQ3	F0091	15
10/27/92	AQ4	F0093	47
10/27/92	AQ5	F0096	12
10/27/92	AQ5D	F0097D	15
10/27/92	AQ6	F0099	18
10/27/92	AQ9	F0104	17
10/27/92	SQ1	F0110	19
10/27/92	SQ2	F0110	21
			13
11/02/92	AQ1	F0115	59 A
11/02/92	AQ10	F0121	9 A
11/02/92	AQ2	F0117	
11/02/92	AQ3	F0145	13
11/02/92	AQ4	F0133	9 50 A B
11/02/92	AQ5	F0124	58 A,B
11/02/92	AQ5D	F0125D	198 A,B,D

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS

		(ug/m3)	
DATE	SITEID	SAMPID	PM10
11/02/92	AQ6	F0119	4
11/02/92	AQ9	F0131	11
11/02/92	FC1	F0141	4
11/02/92	SQ1	F0137	14
		F0139	9
11/02/92	SQ2		14 E
11/08/92	AQ1	F0147	6 E
11/08/92	AQ10	F0165	
11/08/92	AQ2	F0149	11 E
11/08/92	AQ3	F0151	8 E
11/08/92	AQ4	F0153	13 E
11/08/92	AQ5	F0156	. 0 C,E
11/08/92	AQ5D	F0157D	11 E
11/08/92	AQ6	F0159	0 C,E
11/08/92	AQ9	F0163	12 E
11/08/92	SQ1	F0169	1 E
11/08/92	SQ2	F0171	185 A,D,E
11/14/92	AQ1	F0174	9 E
		F0174	37 E
11/14/92	AQ10		80 E
11/14/92	AQ2	F0176	
11/14/92	AQ3	F0178	
11/14/92	AQ4	F0180	22 E
11/14/92	AQ5	F0183	16 E
11/14/92	AQ5D	F0184D	20 E
11/14/92	AQ6	F0186	14 E
11/14/92	AQ9	F0190	52 E
11/14/92	FC1	F0200	45 E
11/14/92	SQ1	F0196	53 E
11/14/92	SQ2	F0198	40 E
11/20/92	AQ1	F0208	88 A,D,E
11/20/92	AQ10	F0227	18 E
11/20/92	AQ2	F0210	31 E
11/20/92	AQ3	F0212	16 E
		F0214	0 C,E
11/20/92	AQ4	F0214	16 B,E
11/20/92	AQ5		42 A,B,E
11/20/92	AQ5D	F0218D	17 E
11/20/92	AQ6	F0220	
11/20/92	AQ8	F0223	23 E
11/20/92	AQ9	F0225	17 E
11/20/92	SQ1	F0231	39 E
11/20/92	SQ2	F0233	8 E
11/26/92	AQ1	F0236	78 A,D,E
11/26/92	AQ10	F0255	3 E
11/26/92	AQ2	F0238	19 E
11/26/92	AQ3	F0240	16 E
11/26/92	AQ4	F0242	11 E
11/26/92	AQ5	F0245	49 A,B,E
11/26/92	AQ5D	F0246D	21 B,E
11/26/92	AQ5D AQ6	F0248	19 E
11/20/32	AQO	10240	

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

PM-10 RESULTS (ug/m3)

DATE	SITEID	SAMPID	PM10
DATE 11/26/92 11/26/92 11/26/92 11/26/92 11/26/92 12/02/92 12/02/92 12/02/92 12/02/92 12/02/92 12/02/92 12/02/92 12/02/92 12/02/92 12/02/92 12/02/92 12/02/92 12/02/92 12/02/92 12/08/92 12/14/92 12/14/92 12/14/92 12/14/92 12/14/92 12/14/92 12/14/92		SAMPID F0251 F0253 F0253 F0259 F0261 F0268 F0270 F0272 F0277 F0278 F0280 F0283 F0283 F0285 F0291 F0299 F0301 F0303 F0306 F0307 F0314 F0324 F0322 F0314 F0322 F0312 F0314 F0323 F03314 F03324 F03329 F0348 F03335 F03338 F03339 F0341	17 E E C C E E E E E E E E E E E E E E E
12/08/92 12/14/92 12/14/92 12/14/92 12/14/92 12/14/92 12/14/92 12/14/92	SQ2 AQ1 AQ10 AQ2 AQ3 AQ4 AQ5 AQ5D	F0322 F0329 F0348 F0331 F0333 F0335 F0338 F0339D	36 27 34 24 20 30 33
12/14/92	AQ5D	F0339D	33 25 27 26 30 28 56 A 39 55 A 46 A
12/20/92 12/20/92	AQ4 AQ5	F0363 F0366	33 2 B

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

PM-10 RESULTS

(ug/m3)					
DATE	SITEID	SAMPID	PM10		
12/20/92	AQ5D	F0367D	250 A	B,E	
12/20/92	AQ6	F0369	195 D),E	
12/20/92	AQ9	F0374	42		
12/20/92	FC1	F0384	45		
12/20/92	SQ1	F0380	42		
12/20/92	SQ2	F0382	51		
12/20/92	AQ8	F0372	33		
12/26/92	AQ1	F0391	30 E	;	
12/26/92	AQ10	F0410	0 .0	, E	
12/26/92	AQ2	F0393		, E	
12/26/92	AQ3	F0395	. 13		
12/26/92	AQ4	F0397	0 C	, E	
12/26/92	AQ5	F0400	25 E		
12/26/92	AQ5D	F0401D	22 E	}	
12/26/92	AQ6	F0403	13 E	}	
12/26/92	AQ8	F0406	13 E	}	
12/26/92	AQ9	F0408	4 E		
12/26/92	SQ1	F0414	0 C	, E	
12/26/92	SQ2	F0416		,E	
01/01/93	AQ1	F0419	60		
01/01/93	AQ10	F0438	60		
01/01/93	AQ2	F0421	12		
01/01/93	AQ3	F0423	22		
01/01/93	AQ4	F0425	33		
01/01/93	AQ5	F0428	42 B		
01/01/93	AQ5D	F0429D	0 B		
01/01/93	AQ6	F0431	23		
01/01/93	AQ8	F0434	61		
01/01/93	AQ9	F0436	56		
01/01/93	FC1	F0447	58		
01/01/93	SQ1	F0443	56		
01/01/93	SQ2	F0445	58		
01/07/93	AQ1	F0451	47 E		
01/07/93	AQ10	F0475	72 A	, E	
01/07/93	AQ2	F0453	35 E		
01/07/93	AQ3	F0455	25 E		
01/07/93	AQ4	F0457	37 E	}	
01/07/93	AQ5	F0461	44 E		
01/07/93	AQ5D	F0463D	45 E		
01/07/93	AQ6	F0468	37 E		
01/07/93	AQ8	F0471	36 E		
01/07/93	AQ9	F0473	39 E		
01/07/93	SQ1	F0479	34 E		
01/07/93	SQ2	F0481	46 E		
01/13/93	AQ1	F0487	57		
01/13/93	AQ10	F0508	43		
01/13/93	AQ2	F0489	64		
01/13/93	AQ3	F0491	37		

FLAGS: A - PM-10 > TSP FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS (ug/m3)

DATE	SITEID	(ug/m3) SAMPID	PM10
01/13/93	AQ4	F0493	20
01/13/93	AQ5	F0496	66
01/13/93	AQ5D	F0497D	75 A
01/13/93	AQ6	F0500	93
01/13/93	AQ8	F0503	63
01/13/93	AQ9	F0505	101 A
01/13/93	FC1	F0516	50
01/13/93	SQ1	F0512	47
01/13/93	SQ2	F0514	47
01/19/93	AQ1	F0526	61
01/19/93 01/19/93 01/19/93	AQ10 AQ2	F0545 F0528 F0530	, 59 58 50
01/19/93 01/19/93 01/19/93	AQ3 AQ4 AQ5	F0532 F0535	56 64
01/19/93	AQ5D	F0536D	61
01/19/93	AQ6	F0538	58
01/19/93	AQ8	F0541	54
01/19/93	AQ9	F0543	53
01/19/93	SQ1	F0549	48
01/19/93	SQ2	F0551	51
01/25/93 01/25/93	AQ1 AQ10	F0561 F0581 F0564	133 A,E 43 E 63 E
01/25/93 01/25/93 01/25/93	AQ2 AQ3 AQ4	F0566 F0568	47 E 39 E
01/25/93	AQ5	F0571	50 E
01/25/93	AQ5D	F0572D	45 E
01/25/93	AQ6	F0574	41 E
01/25/93	AQ8	F0577	37 E
01/25/93	AQ9	F0579	28 E
01/25/93	FC1	F0589	46 E
01/25/93 01/25/93	SQ1 SQ2 AQ1	F0585 F0587 F0596	47 E 46 E 0 C
01/31/93 01/31/93 01/31/93	AQ10 AQ2	F0622 F0598	15 0 C
01/31/93	AQ3	F0606	15
01/31/93	AQ4	F0609	20
01/31/93 01/31/93	AQ5 AQ5D	F0612 F0613D	17 23 10
01/31/93 01/31/93 01/31/93	AQ6 AQ8 AQ9	F0615 F0618 F0620	17 A 13
01/31/93 01/31/93 01/31/93	SQ1 SQ2	F0628 F0630	2 A 15
02/06/93	AQ1	F0604	41
02/06/93	AQ10	F0651	19

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

PM-10 RESULTS

(ug/m3)						
DATE	SITEID	SAMPID	PM10			
02/06/93	AQ2	F0631	23			
02/06/93	AQ3	F0634	21			
02/06/93	AQ4	F0636	26			
02/06/93	AQ5	F0639	28			
02/06/93	AQ5D	F0640D	30			
02/06/93	AQ6	F0642	23			
02/06/93	AQ8	F0645	24			
02/06/93	AQ9	F0647	58 A			
02/06/93	FC1	F0670	22			
02/06/93	SQ1	F0658	21			
02/06/93	SQ2	F0666	, 23			
02/12/93	AQ1	F0679	53			
02/12/93	AQ10	F0703	44 60			
02/12/93 02/12/93	AQ2 AQ3	F0681 F0683	41			
02/12/93	AQ3 AQ4	F0685	34			
02/12/93	AQ5	F0688	54			
02/12/93	AQ5D	F0690D	59			
02/12/93	AQ6	F0692	42 A			
02/12/93	AQ8	F0695	42			
02/12/93	AQ9	F0701	40			
02/12/93	SQ1	F0707	50			
02/12/93	SQ2	F0710	46			
02/18/93	AQ1	F0716	74			
02/18/93	AQ10	F0735	31			
02/18/93	AQ2	F0718	71			
02/18/93	AQ3	F0720	39			
02/18/93	AQ4	F0722	30			
02/18/93	AQ5	F0725	66 66			
02/18/93 02/18/93	AQ5D AQ6	F0726D F0728	39			
02/18/93	AQ8	F0728 F0731	37			
02/18/93	AQ9	F0733	38			
02/18/93	FC1	F0744	41			
02/18/93	SQ1	F0739	42			
02/18/93	SQ2	F0741	40			
02/24/93	AQ1	F0756	30 A			
02/24/93	AQ10	F0779	26			
02/24/93	AQ2	F0760	31			
02/24/93	AQ3	F0762	27			
02/24/93	AQ4	F0764	24			
02/24/93	AQ5	F0767	27			
02/24/93	AQ5D	F0768D	24			
02/24/93	AQ6	F0770	24 A 27			
02/24/93 02/24/93	AQ8 AQ9	F0773 F0777	27			
02/24/93	SQ1	F0777	26			
02/24/93	SQ2	F0786	25			
-2,21,33	~~~	20,00				

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS (ug/m3)

		(ug/m3)	
DATE	SITEID	SAMPID	PM10
03/02/93	AQ1	F0792	26
03/02/93	AQ10	F0816	16
03/02/93		F0794	29
	AQ2		
03/02/93	AQ3	F0798	16
03/02/93	AQ4	F0800	0 D
03/02/93	AQ5	F0804	1 B
03/02/93	AQ5D	F0805D	6 B
03/02/93	AQ6	F0807	14
03/02/93	AQ8	F0810	16
03/02/93		F0812	12
	AQ9		
03/02/93	FC1	F0824	, 20
03/02/93	SQ1	F0820	0 C
03/02/93	SQ2	F0822	19
03/08/93	AQ1	F0844	28
03/08/93	AQ10	F0864	15
03/08/93	AQ2	F0846	26
03/08/93	AQ3	F0848	14 A
			11
03/08/93	AQ4	F0850	
03/08/93	AQ5	F0853	15
03/08/93	AQ5D	F0854D	19
03/08/93	AQ6	F0857	11
03/08/93	AQ8	F0860	64
03/08/93	AQ9	F0861	10
03/08/93	SQ1	F0868	9 A
		F0870	6
03/08/93	SQ2		
03/14/93	AQ1	F0876	13
03/14/93	AQ10	F0897	8
03/14/93	AQ2	F0879	11
03/14/93	AQ3	F0881	11
03/14/93	AQ4	F0883	11
03/14/93	AQ5	F0886	17
03/14/93	AQ5D	F0887D	14
03/14/93	AQ6	F0889	9 A
		F0893	13
03/14/93	AQ8		
03/14/93	AQ9	F0895	4
03/14/93	FC1	F0905	18
03/14/93	SQ1	F0901	10
03/14/93	SQ2	F0903	7
03/20/93	AQ1	F0912	20
03/20/93	AQ10	F0931	28
03/20/93	AQ2	F0914	20
03/20/93	AQ3	F0916	22
03/20/93		F0918	18
	AQ4		
03/20/93	AQ5	F0921	16
03/20/93	AQ5D	F0922D	15
03/20/93	AQ6	F0924	13
03/20/93	AQ8	F0927	18
03/20/93	AQ9	F0929	16
/ /	~-		

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS

(ug/m3)					
DATE	SITEID	SAMPID	PM10		
03/20/93	501	F0935	16		
03/20/93	SQ1 SQ2	F0937	13		
03/26/93	AQ1	F0910	86		
03/26/93	AQ10	F0910 F0957	39		
03/26/93	AQ10 AQ2	F0940	52	A	
03/26/93	AQ2 AQ3	F0942	29	A	
03/26/93	AQ4	F0944	35		
03/26/93	AQ5	F0947	66		
03/26/93	AQ5D	F0948D	77		
03/26/93	AQ6	F0950	26		
03/26/93	AQ8	F0953	. 44		
03/26/93	AQ9	F0955	36		
03/26/93	FC1	F0965	32		
03/26/93	SQ1	F0961	50		
03/26/93	SQ2	F0963	36		
04/01/93	AQ1	F0987	15		
04/01/93	AQ10	F0985	22		
04/01/93	AQ2	F0989	11		
04/01/93	AQ3	F0970	13		
04/01/93	AQ4	F0972	9		
04/01/93	AQ5	F0975	14		
04/01/93	AQ5D	F0976D	14	_	
04/01/93	AQ6	F0978	43	A	
04/01/93	AQ9	F0983	44	A	
04/01/93	SQ1	F0993	9		
04/07/93	AQ1	F0998	6		
04/07/93	AQ10	G0018	18		
04/07/93	AQ2	G0001	15 57	A	
04/07/93 04/07/93	AQ3	G0003 G0005	40	A	
04/07/93	AQ4	G0008	76	A,B	
04/07/93	AQ5 AQ5D	G0009D	45	A,B	
04/07/93	AQ5D AQ6	G0003B	71	A A	
04/07/93	AQ8	G0014	77		
04/07/93	AQ9	G0016	3		
04/07/93	FC1	G0027	3		
04/07/93	SQ1	G0022	4		
04/07/93	SQ2	G0025	3		
04/13/93	AQ1	G0043	5		
04/13/93	AQ10	G0062	2		
04/13/93	AQ2	G0045	2 2		
04/13/93	AQ3	G0047	2		
04/13/93	AQ4	G0049	1		
04/13/93	AQ5	G0052	2		
04/13/93	AQ5D	G0053D	5		
04/13/93	AQ6	G0055	4		
04/13/93	AQ8	G0058 G0060	3		
04/13/93	AQ9	G0000	3		

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS

(ug/m3)					
DATE	SITEID	SAMPID	PM10		
04/13/93	SQ1	G0067	4 A		
04/13/93	SQ2	G0069	1		
04/16/93	AQ3	G0072	16		
04/16/93	AQ6	G0074	12		
04/16/93	SQ1	G0076	11		
04/16/93	SQ2	G0078	16 A		
04/19/93 04/19/93 04/19/93	AQ1 AQ10 AQ2	G0082 G0103 G0084	9 1 20 1		
04/19/93 04/19/93 04/19/93 04/19/93	AQ3 AQ4 AQ5 AQ5D	G0086 G0088 G0092 G0093D	. 12 18 A,B 2 B		
04/19/93	AQ6	G0095	4		
04/19/93	AQ8	G0099	7		
04/19/93	FC1	G0111	9		
04/19/93	SQ1	G0107	11		
04/19/93	SQ2	G0109	10		
04/20/93	AQ9	G0101	7		
04/22/93	AQ3	G0118	22		
04/22/93	AQ6	G0120	18		
04/22/93	SQ1	G0122	24		
04/22/93	SQ2	G0124	24		
04/25/93	AQ1	G0130	13		
04/25/93	AQ10	G0150	12		
04/25/93	AQ2	G0132	9		
04/25/93	AQ3	G0134	9		
04/25/93	AQ4	G0136	8		
04/25/93	AQ5	G0140	9		
04/25/93	AQ5D	G0141D	9		
04/25/93	AQ6	G0143	9		
04/25/93	AQ9	G0148	7		
04/25/93	SQ1	G0154	9		
04/25/93	SQ2	G0156	9		
04/26/93	AQ8	G0146	16		
04/28/93	AQ3	G0159	17		
04/28/93	AQ6	G0166	19		
04/28/93	SQ1	G0162	16		
04/28/93	SQ2	G0164	15		
05/01/93	AQ1	G0171	16		
05/01/93	AQ10	G0190	11		
05/01/93	AQ2	G0177	13		
05/01/93	AQ3	G0179	13 .		
05/01/93	AQ4	G0181	20		
05/01/93	AQ5	G0184	14		
05/01/93	AQ5D	G0185D	9		
05/01/93	AQ6	G0187	11		
05/01/93	AQ8	G0174	14		

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS

		(ug/mi	3)	
DATE	SITEID		SAMPID	PM10
DATE	SITEID AQ9 FC1 AQ9 FC1 SQ2 AQ3 AQ6 SQ1 AQ10 AQ2 AQ3 AQ5 AQ6 AQ3 AQ5 AQ6 AQ9 FC2 AQ10 AQ2 AQ3 AQ5 AQ6 AQ9 FC2 AQ10 AQ2 AQ3 AQ5 AQ10 AQ2 AQ3 AQ4 AQ5 AQ6 AQ10 AQ2 AQ3 AQ4 AQ5 AQ6 AQ10 AQ2 AQ3 AQ4 AQ5 AQ5 AQ6			PM10

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS

		(ug/m3)	
DATE	SITEID	SAMPID	PM10
05/19/93	AQ6	H0024	16
05/19/93	AQ8	G0294	20
05/19/93	AQ9	G0296	18
05/19/93	FC1	G0302	19
05/19/93	SQ1	H0026	16
05/19/93	SQ2	H0028	17
05/22/93	AQ3	H0030	20
05/22/93	AQ6	H0032	12
05/22/93	SQ1	H0034	14
05/22/93	SQ2	H0036	14
05/25/93	AQ1	G0307	·. 22
05/25/93	AQ10	G0323	22
05/25/93	AQ2	G0309	24
05/25/93	AQ3	H0043	18
05/25/93	AQ4	G0312	18
05/25/93	AQ5	G0315	22
05/25/93	AQ5D	G0316D	23
05/25/93	AQ6	H0045	1
05/25/93	AQ8	G0319	20
05/25/93	AQ9	G0321	27 A
05/25/93	SQ1	H0047	22
05/25/93	SQ2	H0049	39 A
05/28/93	AQ3	H0051	14 A
05/28/93	AQ6	H0053	14
05/28/93	SQ1	H0055	16
05/28/93	SQ2	H0057	14
05/31/93	AQ1	G0328	22
05/31/93	AQ10	G0343	20
05/31/93	AQ2	G0330	21
05/31/93	AQ3	H0063	16
05/31/93	AQ4	G0332	22
05/31/93	AQ5	G0335	22
05/31/93	AQ5D	G0336D	23
05/31/93	AQ6	H0065	17
05/31/93	AQ9	G0341	21
05/31/93	FC1	G0347	14
05/31/93	SQ1	H0067	17
05/31/93	SQ2	H0069	17
06/03/93	AQ3	H0071	9
06/03/93	AQ6	H0073	8
06/03/93	SQ1	H0075	9
06/03/93	SQ2	H0077	6
06/06/93	AQ1	G0352	26
06/06/93	AQ10	G0367	25
06/06/93	AQ2	G0354	27
06/06/93	AQ3	H0083	25
06/06/93	AQ4	G0356	26
06/06/93	AQ5	G0359	23

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS (ug/m3)

		(ug/m3)	
DATE	SITEID	SAMPID	PM10
06/06/93	AQ5D	G0360D	16
06/06/93	AQ6	H0085	27
06/06/93	AQ8	G0363	24
06/06/93	AQ9	G0365	25
06/06/93	SQ1	H0087	28
06/06/93	SQ2	H0089	29
06/09/93	AQ3	H0091	9
06/09/93	AQ6	H0093	8
06/09/93	SQ1	H0095	10 ⁻ 9
06/09/93	SQ2 AQ3	H0097 H0103	1, 17
06/10/93 06/10/93	AQ3 AQ6	H0105	13
06/10/93	SQ1	H0107	17
06/10/93	SQ2	H0109	16
06/12/93	AQ1	G0372	27
06/12/93	AQ10	G0386	13
06/12/93	AQ2	G0374	31
06/12/93	AQ3	H0115	19
06/12/93	AQ4	G0376	23
06/12/93	AQ5	G0378	19 17
06/12/93	AQ5D	G0379D H0117	17
06/12/93 06/12/93	AQ6 AQ8	G0382	15
06/12/93	AQ9	G0384	15
06/12/93	FC1	G0390	19
06/12/93	SQ1	H0119	25
06/12/93	SQ2	H0121	18
06/13/93	AQ3	H0123	20
06/13/93	AQ6	H0125	16
06/13/93	SQ1	H0127 H0129	21 20
06/13/93	SQ2 AQ3	H0129	30
06/15/93 06/15/93	AQ3 AQ6	H0137	27
06/15/93	SQ1	H0139	40
06/15/93	SQ2	H0141	30
06/18/93	AQ1	G0397	7
06/18/93	AQ10	G0412	2
06/18/93	AQ2	G0399	9
06/18/93	AQ3	H0147	33 A
06/18/93	AQ4	G0401 G0404	5 5
06/18/93 06/18/93	AQ5	G0404 G0405D	4
06/18/93	AQ5D AQ6	H0149	3
06/18/93	AQ8	G0408	3
06/18/93	AQ9	G0410	3 3 2 3
06/18/93	FC1	G0416	3
06/18/93	SQ1	H0151	4
06/18/93	SQ2	H0153	4

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

PM-10 RESULTS (ug/m3)

		(ug/m3)	
DATE	SITEID	SAMPID	PM10
06/21/93	AQ3	H0155	20
06/21/93	AQ6	H0157	20
06/21/93	SQ2	H0161	20
06/22/93	SQ1	H0159	22
06/24/93	AQ1	G0423	16
06/24/93	AQ10	G0438	12
06/24/93	AQ2	G0425	19
06/24/93	AQ3	H0167	16
06/24/93	AQ4	G0427	16
06/24/93	AQ5	G0430	13
06/24/93	AQ5D	G0431D	1.14
06/24/93	AQ6	H0169	15
06/24/93	AQ8	G0434	14
06/24/93	AQ9	G0434	13
06/24/93		H0171	18
	SQ1	G0445	30
06/30/93	AQ1		
06/30/93	AQ10	G0460	31 51
06/30/93	AQ2	G0447	
06/30/93	AQ3	G0469	26
06/30/93	AQ4	G0449	41
06/30/93	AQ5	G0452	27
06/30/93	AQ5D	G0453D	26
06/30/93	AQ6	G0471	27
06/30/93	AQ8	G0456	28
06/30/93	AQ9	G0458	28
06/30/93	FC1	G0464	27
06/30/93	SQ1	G0473	30
06/30/93	SQ2	G0475	31
07/06/93	AQ1	G0480	19
07/06/93	AQ10	G0499	17
07/06/93	AQ2	G0482	33
07/06/93	AQ3	G0484	17
07/06/93	AQ4	G0486	28
07/06/93	AQ5	G0489	17
07/06/93	AQ5D	G0490D	17
07/06/93	AQ6	G0492	15
07/06/93	AQ8	G0495	16
07/06/93	AQ9	G0497	17
07/06/93	SQ1	G0503	20
07/06/93	SQ2	G0505	18
07/09/93	AQ3	H0174	22
07/09/93	AQ6	H0177	20
07/09/93	SQ1	H0180	23
07/09/93	SQ2	H0182	22
07/12/93	AQ1	G0508	23
07/12/93	AQ2	G0510	36
07/12/93	AQ3	H0188	21
07/12/93	AQ4	G0512	55

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS (ug/m3)

DATE	SITEID	SAMPID	PM10
07/12/93	AQ5	G0515	174 A,B,D
07/12/93	AQ5D	G0516D	28 B
07/12/93	AQ6	H0190	23
07/12/93	AQ8	G0519	67 A
07/12/93	AQ9	G0521	44
07/12/93	FC1	G0527	21
07/12/93	SQ1	H0192	23
07/12/93	SQ2	H0194	23
07/15/93	AQ3	H0199	19
07/15/93	AQ6	H0201	, 17
07/15/93	SQ1	H0203	· 19
07/15/93	SQ2	H0206	20 17
07/18/93 07/18/93	AQ1	G0542 G0557	14
07/18/93	AQ10 AQ2	G0544	63 A
07/18/93	AQ3	H0213	14
07/18/93	AQ4	G0546	9
07/18/93	AQ5	G0549	5 B
07/18/93	AQ5D	G0550D	13 B
07/18/93	AQ6	H0215	15
07/18/93	AQ8	G0553	12
07/18/93	AQ9	G0555	15
07/18/93	SQ1	H0217	15
07/18/93	SQ2	H0219	15
07/21/93	AQ3	H0222	23
07/21/93	AQ6	H0224	17
07/21/93	SQ1	H0226	21
07/21/93	SQ2	H0228	19
07/24/93	AQ1	G0561	13
07/24/93	AQ10	G0584	9
07/24/93	AQ2	G0563	20
07/24/93	AQ3	G0571	14
07/24/93	AQ5	G0568	9
07/24/93	AQ5D	G0569D	9
07/24/93	AQ6	G0573	10
07/24/93	AQ8	G0580	29 A
07/24/93	AQ9	G0582	36 A
07/24/93	FC1	G0588	10
07/24/93	SQ1	G0575	12
07/24/93	SQ2	G0577	12
07/30/93	AQ1	G0595	30
07/30/93	AQ10	G0614	25 36
07/30/93	AQ2	G0597 G0599	25
07/30/93 07/30/93	AQ3 AQ4	G0599 G0601	53
07/30/93	AQ4 AQ5	G0604	26
07/30/93	AQ5D	G0605D	26
07/30/93	AQ5D AQ6	G0607	21
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FLAGS: A - PM-10 > TSP FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS

		(ug/m3)	
DATE	SITEID	SAMPID	PM10
07/30/93	AQ8	G0610	25
07/30/93	AQ9	G0612	24
07/30/93	SQ1	G0618	25
07/30/93	SQ2	G0620	27
08/05/93	AQ1	G0623	22
08/05/93	AQ10	G0643	18
08/05/93	AQ2	G0625	25
08/05/93	AQ3	G0627	19
08/05/93	AQ4	G0629	32
08/05/93	AQ5	G0632	. 18
08/05/93	AQ5D	G0633D	20
08/05/93	AQ6	G0635	19
		G0639	20
08/05/93	AQ8		
08/05/93	AQ9	G0641	26
08/05/93	FC1	G0651	20
08/05/93	SQ1	G0647	22
08/05/93	SQ2	G0649	21
08/11/93	AQ1	G0656	22
08/11/93	AQ10	G0675	17
08/11/93	AQ2	G0658	22
08/11/93	AQ3	G0660	18
08/11/93	AQ4	G0662	19
•		G0668	18
08/11/93	AQ6		17
08/11/93	AQ8	G0671	
08/11/93	AQ9	G0673	18
08/11/93	SQ1	G0679	20
08/11/93	SQ2	G0681	19
08/13/93	AQ5	G0685	22
08/13/93	AQ5D	G0686D	22
08/17/93	AQ1	G0688	30
08/17/93	AQ10	G0707	24
08/17/93	AQ2	G0690	37
08/17/93	AQ3	G0692	27
08/17/93	AQ4	G0694	48
08/17/93	AQ5	G0697	20
08/17/93	AQ5D	G0698D	20
00/17/93	~		20
08/17/93	AQ6	G0700	
08/17/93	AQ8	G0703	23
08/17/93	AQ9	G0705	27
08/17/93	FC1	G0715	23
08/17/93	SQ1	G0711	25
08/17/93	SQ2	G0713	24
08/23/93	AQ1	G0722	26
08/23/93	AQ10	G0741	21
08/23/93	AQ2	G0724	26
08/23/93	AQ3	G0726	21
08/23/93	AQ4	G0728	40
08/23/93	AQ5	G0731	17
00,20,00		55,52	<u>-</u> .

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS

		(ug/m3)	
DATE	SITEID	SAMPID	PM10
08/23/93	AQ5D	G0732D	22
08/23/93	AQ6	G0734	21
08/23/93	AQ8	G0737	20
08/23/93	AQ9	G0739	20
08/23/93	SQ2	G0748	20
08/23/93	AQ2	G0723	7
08/24/93	SQ1	G0746	22
08/29/93	AQ1	G0750	20
08/29/93	AQ10	G0771	15
08/29/93	AQ2	G0754	· 24 A
08/29/93	AQ3	G0756	. 11
08/29/93	AQ4	G0758	18
08/29/93	AQ5	G0761	15
08/29/93	AQ5D	G0762D	17
08/29/93	AQ6	G0764	12
08/29/93	AQ8	G0767	14
08/29/93	AQ9	G0769	16
08/29/93	FC1	G0779	16
08/29/93	SQ1	G0775	13
08/29/93	SQ2	G0777	12
09/04/93	AQ1	G0794	20
09/04/93	AQ10	G0814	15
09/04/93	AQ2	G0796	22
09/04/93	AQ3	G0798	18
09/04/93	AQ4	G0801	18
09/04/93	AQ5	G0804	17
09/04/93	AQ5D	G0805D	16
09/04/93	AQ6	G0807	16
09/04/93	8QA	G0810	17
09/04/93	AQ9	G0812	16
09/04/93	SQ1	G0818	17
09/04/93	SQ2	G0820	17
09/10/93	AQ1	G0823	23
09/10/93	AQ10	G0842	25
09/10/93	AQ3	G0827	22
09/10/93	AQ4	G0829	32
09/10/93	AQ5	G0854	19
09/10/93	AQ5D	G0833D	19
09/10/93	AQ6	G0835	27
09/10/93	AQ8	G0838	29
09/10/93	AQ9	G0840	26
09/10/93	FC1	G0850	22
09/10/93	SQ1	G0846	25
09/10/93	SQ2	G0848	25
09/16/93	AQ1	G0864	20 18
09/16/93	AQ10	G0883	25
09/16/93	AQ2	G0866 G0868	25 17
09/16/93	AQ3	G0000	Ι,

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS (ug/m3)

DATE	SITEID	(ug/m3) SAMPID	PM10
09/16/93	704	G0870	30
09/16/93	AQ4 AQ5	G0873	18
09/16/93	AQ5D	G0874D	17
09/16/93	AQ6	G0876	18
09/16/93	AQ8	G0879	18
09/16/93	AQ9	G0881	17
09/16/93	SQ1	G0887	18
09/16/93	SQ2	G0889	18
09/22/93	AQ1	G0892	15
09/22/93	AQ10	G0911	. 13
09/22/93	AQ2	G0894	16
09/22/93	AQ3	G0896	15
09/22/93	AQ4	G0898	13
09/22/93	AQ5	G0901	13
09/22/93	AQ5D	G0902D	13
09/22/93	AQ6	G0904	13
09/22/93	AQ8	G0907	15
09/22/93	AQ9	G0909	13
09/22/93	FC1	G0919	12
09/22/93	SQ1	G0915	15
09/22/93	SQ2	G0917	13 30
09/28/93 09/28/93	AQ1	G0934 G0954	18
09/28/93	AQ10 AQ2	G0936	40
09/28/93	AQ2 AQ3	G0938	28
09/28/93	AQ4	G0940	26
09/28/93	AQ5	G0943	22
09/28/93	AQ5D	G0945D	22
09/28/93	AQ6	G0947	19
09/28/93	AQ8	G0950	18
09/28/93	AQ9	G0952	19
09/28/93	SQ1	G0958	23
09/28/93	SQ2	G0960	20

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT D - OUTLIER, VALUE SUSPECT

APPENDIX C

CAQMMP FY93 Metals, Arsenic, and Mercury Sampling Results

13	
3	
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5/92 Ad3 FOOT LITTO CAMPITO LITTO CAM						(Cill /SD)		1			
A02 F003 IT 0.0024 IT 0.0123 0.0946 IT 0.0245 A05 F008 IT 0.0024 IT 0.0123 0.0440 IT 0.0245 A05 F009 IT 0.0024 IT 0.0123 0.1570 IT 0.0245 A05 F009 IT 0.0024 IT 0.0123 0.1570 IT 0.0245 A05 F0012 IT 0.0123 0.1570 IT 0.0245 A02 F0012 IT 0.0123 0.0573 IT 0.0245 A02 F0022 IT 0.0024 IT 0.0123 0.0570 IT 0.0245 A03 F0048 IT 0.0024 IT 0.0123 0.0593 IT 0.0245 A03 F0048 IT 0.0024 IT 0.0123 IT 0.0245 A03 F0049 IT 0.0024 IT 0.0123 IT 0.0245	DATE	SITEID	SAMPID	CAD	¥5.	CHRO	¥1C#	COPPER	LEAD		ZINC
AGS FOOS 11 COORS 11 COORS 11 COORS 12 COORS 13 COORS 11 COORS 12 COORS 13 COORS 11	10,06,00	402	E003	-	7000 0	<u> </u>	0 0123	9700 0	:	0 02%5	52.70 0
AGS FOOD 11 0.0024 11 0.0123 0.0540 11 0.0245 AGS FOOD 11 0.0024 11 0.0123 0.1570 11 0.0245 AGS FOOD 11 0.0024 11 0.0123 0.1570 11 0.0245 SQ2 FOOD 11 0.0024 11 0.0123 0.1570 11 0.0245 AQS FOOD 11 0.0024 11 0.0123 0.1570 11 0.0245 AQS FOOD 11 0.0024 11 0.0123 0.0590 11 0.0245 AQS FOOD 11 0.0024 11 0.0123 0.0590 11 0.0245 AQS FOOD 11 0.0024 11 0.0123 0.0490 11 0.0245 AQS FOOD 11 0.0024 11 0.0123 0.1 0.0245 AQS FOOS 11 0.0123 <	10/00/92	7 6 6	1001	: :	0.0054	: :	0.0123	0.0940	; :	0.0042	0.0473
A05 FORDB 17 0.0024 17 0.0173 0.157/0 17 0.0245 A06 FORDB 17 0.0024 17 0.0123 0.05072 17 0.0245 A06 FORD2 17 0.0024 17 0.0123 0.0577 17 0.0245 A02 FORD2 17 0.0024 17 0.0123 0.0577 17 0.0245 A03 FORD2 17 0.0024 17 0.0123 0.0570 17 0.0245 A03 FORG4 17 0.0123 0.0590 17 0.0245 A05 FORG4 17 0.0123 0.1480 17 0.0245 A05 FORG5 17 0.0024 17 0.0123 0.1489 17 0.0245 A06 FORG5 17 0.0123 0.0493 17 0.0245 A08 FORG5 17 0.0123 0.0493 17 0.0245 A08 <td>10/06/92</td> <td>AQS</td> <td>F005</td> <td>: ב</td> <td>0.0024</td> <td>ב !</td> <td>0.0125</td> <td>0.0440</td> <td>5 :</td> <td>0.0245</td> <td>0.0205</td>	10/06/92	AQS	F005	: ב	0.0024	ב !	0.0125	0.0440	5 :	0.0245	0.0205
AG50 F0090 LT 0.0024 LT 0.0123 0.0907 LT 0.0245 SQ2 F00020 LT 0.0024 LT 0.0123 0.0782 LT 0.0245 SQ2 F00202 LT 0.0024 LT 0.0123 0.0570 LT 0.0245 AQ2 F00202 LT 0.0024 LT 0.0123 0.0570 LT 0.0245 AQ3 F0026 LT 0.0024 LT 0.0123 0.0570 LT 0.0245 AQ3 F0026 LT 0.0024 LT 0.0123 0.0590 LT 0.0245 AQ5 F0050 LT 0.0024 LT 0.0123 0.0590 LT 0.0245 AQ5 F0050 LT 0.0024 LT 0.0123 LT 0.0245 FC3 F0050 LT 0.0024 LT 0.0123 LT 0.0245 LT 0.0245 FC3 F0060 LT	10/06/92	AQ5	F008	-	0.0024	ב	0.0123	0.1570	5	0.0245	0.0243
AG6 F00012 IT 0.0024 IT 0.0123 0.0778 IT 0.0245 SG1 F00020 IT 0.0024 IT 0.0123 0.0578 IT 0.0245 AG2 F0046 IT 0.0024 IT 0.0123 0.0500 IT 0.0245 AG5 F0048 IT 0.0024 IT 0.0123 0.0500 IT 0.0245 AG5 F0051 IT 0.0024 IT 0.0123 0.0500 IT 0.0245 AG5 F0052 IT 0.0024 IT 0.0133 0.0500 IT 0.0245 AG5 F0055 IT 0.0024 IT 0.0133 0.0501 IT 0.0245 FC3 F0069 IT 0.0024 IT 0.0133 0.0243 IT 0.0245 SQ1 F0069 IT 0.0024 IT 0.0123 0.0249 IT 0.0245 FC4 F0070 IT <td>10/06/92</td> <td>AQ5D</td> <td>F0090</td> <td>=</td> <td>0.0024</td> <td>=</td> <td>0.0123</td> <td>0.0907</td> <td>=</td> <td>0.0245</td> <td>0.0212</td>	10/06/92	AQ5D	F0090	=	0.0024	=	0.0123	0.0907	=	0.0245	0.0212
SG1 F0020 IT 0.0024 IT 0.0123 0.0373 IT 0.0245 AG2 F0046 IT 0.0024 IT 0.0123 0.0500 IT 0.0245 AG3 F0048 IT 0.0024 IT 0.0123 0.0500 IT 0.0245 AG5 F0048 IT 0.0024 IT 0.0123 0.0493 IT 0.0245 AG5 F0052 IT 0.0024 IT 0.0123 0.0493 IT 0.0245 AG5 F0052 IT 0.0024 IT 0.0123 0.0493 IT 0.0245 AG5 F0052 IT 0.0024 IT 0.0123 0.0401 IT 0.0245 AG5 F0053 IT 0.0024 IT 0.0123 0.0401 IT 0.0245 AG5 F0067 IT 0.0024 IT 0.0123 0.0401 IT 0.0245 AG5 F0067 IT	10/06/92	A 06	F0012	ב	0.0024	=	0.0123	0.0782	5	0.0245	0.0194
SOZ FODZZ 11 0.0024 LT 0.0123 0.05500 LT 0.0245 AGZ FOOX6 LT 0.0123 0.05493 LT 0.0245 AGZ FOOX5 LT 0.0123 0.0493 LT 0.0245 AGZ FOOX5 LT 0.0123 0.1480 LT 0.0245 FC3 FOOX5 LT 0.0123 0.0493 LT 0.0245 FC4 FOOX5 LT 0.0123 0.0493 LT 0.0245 AGZ FOOX5 LT 0.0123 0.0493 LT 0.0245 AGZ FOOX5 LT 0.0123 0.0493 LT 0.0245 AGZ FOOX5 LT	10/06/92	Sa1	F0020	=	0.0024	=	0.0123	0.0373	5	0.0245	0.0195
AG2 F0046 LT 0.0024 LT 0.0123 0.1550 LT 0.0245 AG3 F0048 LT 0.0024 LT 0.0123 0.1550 LT 0.0245 AG5 F0052 LT 0.0024 LT 0.0123 0.0281 LT 0.0245 AG6 F0055 LT 0.0024 LT 0.0123 0.0281 LT 0.0245 FC3 F0055 LT 0.0024 LT 0.0123 0.0281 LT 0.0245 FC3 F0056 LT 0.0024 LT 0.0123 0.0281 LT 0.0245 FC4 F0067 LT 0.0024 LT 0.0123 0.0281 LT 0.0245 AG2 F0067 LT 0.0024 LT 0.0123 0.0277 LT 0.0245 AG2 F0067 LT 0.0024 LT 0.0123 D.0245 LT 0.0123 D.0245 LT 0.0123 D.0	10/06/92	205	F0022	=	0.0024	ב	0.0123	0.0500	5	0.0245	0.0203
AG3 F0048 LT 0.0024 LT 0.0123 0.0493 LT 0.0245 AG5 F00521 LT 0.0024 LT 0.0133 0.0480 LT 0.0245 AG6 F00520 LT 0.0024 LT 0.0123 0.0281 LT 0.0245 AG6 F0055 LT 0.0024 LT 0.0123 0.0281 LT 0.0245 FC3 F0069 LT 0.0024 LT 0.0123 0.0281 LT 0.0245 FC4 F0070 LT 0.0024 LT 0.0123 0.0541 LT 0.0245 SQ1 F0070 LT 0.0024 LT 0.0123 0.0541 LT 0.0245 AG2 F0070 LT 0.0024 LT 0.0123 0.0540 LT 0.0245 AG3 F0070 LT 0.0024 LT 0.0123 D.0774 LT 0.0245 AG5 F0070 LT <td>10/15/92</td> <td>AQ2</td> <td>F0046</td> <td>5</td> <td>0.0024</td> <td>5</td> <td>0.0123</td> <td>0.1550</td> <td>Ξ</td> <td>0.0245</td> <td>0.0879</td>	10/15/92	AQ2	F0046	5	0.0024	5	0.0123	0.1550	Ξ	0.0245	0.0879
AG5 F0051 LT 0.0024 LT 0.0123 0.1480 LT 0.0245 AG5 F0052 LT 0.0024 LT 0.0123 0.1100 LT 0.0245 AG8 F0055 LT 0.0024 LT 0.0123 0.1100 LT 0.0245 FC3 F0065 LT 0.0024 LT 0.0123 0.0564 LT 0.0245 FC4 F0070 LT 0.0024 LT 0.0123 0.0564 LT 0.0245 S01 F0065 LT 0.0024 LT 0.0123 0.0564 LT 0.0245 S02 F0067 LT 0.0024 LT 0.0123 0.0564 LT 0.0245 AG5 F0067 LT 0.0024 LT 0.0123 0.0567 LT 0.0245 AG5 F0067 LT 0.0024 LT 0.0123 D.0246 LT 0.0123 D.0246 LT 0.0245 <	10/15/92	AQ3	F0048	ב	0.0024	5	0.0123	0.0493	=	0.0245	0.0218
AG50 F0052D LT 0.0024 LT 0.0123 0.1100 LT 0.0245 AG6 F0055 LT 0.0024 LT 0.0123 0.0281 LT 0.0245 FC3 F0069 LT 0.0024 LT 0.0123 0.0281 LT 0.0245 FC3 F0069 LT 0.0024 LT 0.0123 LT 0.0245 SO2 F0067 LT 0.0024 LT 0.0123 LT 0.0245 SO2 F0067 LT 0.0024 LT 0.0123 LT 0.0245 AG2 F0067 LT 0.0024 LT 0.0123 LT 0.0245 AG3 F0067 LT 0.0024 LT 0.0123 0.0240 LT 0.0245 AG5 F0067 LT 0.0123 0.0274 LT 0.0123 D D 0.0245 AG5 F0074 LT 0.0123 LT 0.0123	10/15/92	AQ5	F0051	ב	0.0024	۲	0.0123	0.1480	5	0.0245	0.0253
Ad6 F0055 LT 0.0024 LT 0.0123 C.0281 LT 0.0245 AA8 F0058 LT 0.0024 LT 0.0123 0.0354 LT 0.0245 FC4 F0069 LT 0.0024 LT 0.0123 0.0361 LT 0.0245 SQ2 F0065 LT 0.0024 LT 0.0123 0.0401 LT 0.0245 AQ2 F0067 LT 0.0024 LT 0.0123 0.0245 LT 0.0245 AQ3 F0029 LT 0.0024 LT 0.0123 0.0245 LT 0.0245 AQ3 F0029 LT 0.0024 LT 0.0123 0.0245 LT 0.0245 AQ4 F003 LT 0.0024 LT 0.0123 0.0249 LT 0.0245 AQ5 F0040 LT 0.0024 LT 0.0123 0.0249 LT 0.0245 FC1 F0040 LT	10/15/92	AQ5D	F0052D	5	0.0024	5	0.0123	0.1100	5	0.0245	0.0250
AG8 F0058 LT 0.0024 LT 0.0123 LT 0.0024 FC3 F0069 LT 0.0024 LT 0.0123 0.0541 LT 0.0245 SQ1 F0069 LT 0.0024 LT 0.0123 D.0400 LT 0.0245 SQ2 F0067 LT 0.0024 LT 0.0123 LT 0.0245 AQ3 F0029 LT 0.0024 LT 0.0123 D.0277 LT 0.0245 AQ5 F0027 LT 0.0024 LT 0.0123 D.0274 LT 0.0245 AQ5 F0037 LT 0.0024 LT 0.0123 D.0274 LT 0.0245 AQ5 F0037 LT 0.0024 LT 0.0123 D.0274 LT 0.0245 FC1 F0037 LT 0.0023 LT 0.0123 D.0274 LT 0.0123 D.0274 LT 0.0245 FC2 F0084	10/15/92	AQ6	F0055	5	0.0024	ב	0.0123	0.0281	5	0.0245	0.0172
FC3 F0069 LT 0.0024 LT 0.0123 LT 0.0024 LT 0.0123 0.0541 LT 0.0245 SQ1 F0070 LT 0.0024 LT 0.0123 0.0400 LT 0.0245 SQ2 F0067 LT 0.0024 LT 0.0123 0.0877 LT 0.0245 AQ2 F0027 LT 0.0024 LT 0.0123 0.0777 LT 0.0245 AQ5 F0027 LT 0.0024 LT 0.0123 0.0777 LT 0.0245 AQ5 F0029 LT 0.0024 LT 0.0123 0.0774 LT 0.0245 AQ5 F0034 LT 0.0024 LT 0.0123 0.0779 LT 0.0245 AQ5 F0040 LT 0.0024 LT 0.0123 0.0779 LT 0.0245 FC1 F0040 LT 0.0024 LT 0.0123 LT 0.0245	10/15/92	AQ8	F0058	ב	0.0024	5	0.0123	0.0361	=	0.0245	0.0312
FC4 F0070 LT 0.0024 LT 0.0123 LT 0.0455 SQ1 F0065 LT 0.0024 LT 0.0123 0.0815 LT 0.0245 AQ2 F0067 LT 0.0024 LT 0.0123 0.0815 LT 0.0245 AQ3 F0027 LT 0.0024 LT 0.0123 0.0774 LT 0.0245 AQ5 F0033 LT 0.0024 LT 0.0123 0.0778 LT 0.0245 AQ5 F0034 LT 0.0024 LT 0.0123 0.0779 LT 0.0245 AQ6 F0034 LT 0.0024 LT 0.0123 0.0779 LT 0.0245 FC1 F0080 LT 0.0024 LT 0.0123 0.0779 LT 0.0245 FC2 F0084 LT 0.0024 LT 0.0123 D D 0.0245 FC3 F0076 LT 0.0123	10/15/92	FC3	F0069	5	0.0024	5	0.0123	0.0541	5	0.0245	0.0178
Sa1 F0065 LT 0.0024 LT 0.0123 0.0815 LT 0.0245 Ao2 F0067 LT 0.0024 LT 0.0123 0.0777 LT 0.0245 Ao3 F0027 LT 0.0024 LT 0.0123 0.0777 LT 0.0245 Ao4 F0033 LT 0.0024 LT 0.0123 0.0778 LT 0.0245 Ao5 F0034 LT 0.0024 LT 0.0123 0.0778 LT 0.0245 Ao4 F0034 LT 0.0024 LT 0.0123 0.0778 LT 0.0245 Ao4 F0040 LT 0.0024 LT 0.0123 0.0779 LT 0.0245 FC1 F0080 LT 0.0024 LT 0.0123 0.0779 LT 0.0245 FC2 F0084 LT 0.0024 LT 0.0123 0.0779 LT 0.0245 FC3 F0086 LT	10/15/92	FC4	F0070	ב	0.0024	5	0.0123	0.0400	5	0.0245	0.0187
SQ2 FO067 LT 0.0024 LT 0.0123 0.0777 LT 0.0245 AQ2 FO027 LT 0.0024 LT 0.0123 0.0748 LT 0.0245 AQ3 FO029 LT 0.0024 LT 0.0123 0.0748 LT 0.0245 AQ5 FO034 LT 0.0024 LT 0.0123 0.0776 LT 0.0245 AQ5 FO034 LT 0.0024 LT 0.0123 0.0776 LT 0.0245 AQ6 FO034 LT 0.0123 0.0774 LT 0.0245 FC2 FO084 LT 0.0123 0.0574 LT 0.0245 FC3 FO089 LT 0.0024 LT 0.0123 0.0574 LT 0.0245 FC3 FO089 LT 0.0024 LT 0.0123 0.0574 LT 0.0245 FC3 FO078 LT 0.0123 0.0644 LT 0.0245 </td <td>10/15/92</td> <td>SQ1</td> <td>F0065</td> <td>ב</td> <td>0.0024</td> <td>=</td> <td>0.0123</td> <td>0.0815</td> <td>5</td> <td>0.0245</td> <td>0.0194</td>	10/15/92	SQ1	F0065	ב	0.0024	=	0.0123	0.0815	5	0.0245	0.0194
AQ2 FO027 LT 0.0024 LT 0.0123 LT 0.0245 AQ3 FO029 LT 0.0024 LT 0.0123 LT 0.0245 AQ5 FO034 LT 0.0024 LT 0.0123 0.0778 LT 0.0245 AQ5 FO034 LT 0.0024 LT 0.0123 0.0579 LT 0.0245 AQ6 FO037 LT 0.0024 LT 0.0123 0.0579 LT 0.0245 FC1 FO080 LT 0.0024 LT 0.0123 0.0579 LT 0.0245 FC2 FO080 LT 0.0024 LT 0.0123 0.0579 LT 0.0245 FC3 FO080 LT 0.0024 LT 0.0123 0.0579 LT 0.0245 FC3 FO084 LT 0.0123 0.0674 LT 0.0245 FC3 FO084 LT 0.0123 D.0123 LT 0.0245	10/15/92	205	F0067	=	0.0024	=	0.0123	0.0777	5	0.0245	0.0243
AQ3 F0029 LT 0.0024 LT 0.0123 LT 0.0245 AQ5 F0034 LT 0.0024 LT 0.0123 0.0750 LT 0.0245 AQ5 F0034 LT 0.0024 LT 0.0123 0.0779 LT 0.0245 AQ6 F0037 LT 0.0024 LT 0.0123 0.0734 LT 0.0245 FC1 F0080 LT 0.0024 LT 0.0123 0.0779 LT 0.0245 FC2 F0080 LT 0.0024 LT 0.0123 0.0779 LT 0.0245 FC3 F0084 LT 0.0024 LT 0.0123 0.0779 LT 0.0245 FC3 F0084 LT 0.0024 LT 0.0123 0.0245 LT 0.0245 SQ1 F0076 LT 0.0024 LT 0.0123 0.0444 LT 0.0245 AQ5 F0079 LT 0.0024	10/21/92	AQ2	F0027	ב	0.0024	ב	0.0123	0.2390	ב	0.0245	0.0616
Ag5 F0033 LT 0.0024 LT 0.0123 LT 0.0245 Ag6 F00340 LT 0.0024 LT 0.0123 0.1750 LT 0.0245 Ag6 F0037 LT 0.0024 LT 0.0123 0.0679 LT 0.0245 FC1 F0080 LT 0.0024 LT 0.0123 0.0774 LT 0.0245 FC2 F0080 LT 0.0024 LT 0.0123 0.0779 LT 0.0245 FC3 F0084 LT 0.0024 LT 0.0123 0.0644 LT 0.0245 SQ1 F0084 LT 0.0024 LT 0.0123 0.0644 LT 0.0245 SQ2 F0076 LT 0.0123 0.0644 LT 0.0245 SQ2 F0078 LT 0.0123 0.0634 LT 0.0245 Ag2 F0084 LT 0.0123 0.0123 LT 0.0245	10/21/92	A03	F0029	=	0.0024	ב	0.0123	0.0748	7	0.0245	0.0363
AG5D F0034D LT 0.0024 LT 0.0123 0.1750 LT 0.0245 AG6 F0037 LT 0.0024 LT 0.0123 0.0579 LT 0.0245 FC1 F0040 LT 0.0024 LT 0.0123 0.0779 LT 0.0245 FC2 F0080 LT 0.0024 LT 0.0123 0.0779 LT 0.0245 FC3 F0084 LT 0.0024 LT 0.0123 0.0779 LT 0.0245 FC3 F0084 LT 0.0024 LT 0.0123 0.0444 LT 0.0245 SQ1 F0076 LT 0.0024 LT 0.0123 0.0604 LT 0.0245 AQ2 F0084 LT 0.0024 LT 0.0123 0.0467 LT 0.0245 AQ3 F0090 LT 0.0024 LT 0.0123 0.0467 LT 0.0245 AQ5 F0096 LT <td>10/21/92</td> <td>AQ5</td> <td>F0033</td> <td>=</td> <td>0.0024</td> <td>=</td> <td>0.0123</td> <td>0.0876</td> <td>=</td> <td>0.0245</td> <td>0.0521</td>	10/21/92	AQ5	F0033	=	0.0024	=	0.0123	0.0876	=	0.0245	0.0521
Ad6 F0037 LT 0.0024 LT 0.0123 0.0679 LT 0.0245 Ad8 F0040 LT 0.0024 LT 0.0123 0.0774 LT 0.0245 FC1 F0080 LT 0.0024 LT 0.0123 0.0779 LT 0.0245 FC2 F0084 LT 0.0024 LT 0.0123 0.0644 LT 0.0245 FC5 F0084 LT 0.0024 LT 0.0123 0.0644 LT 0.0245 SQ1 LT 0.0024 LT 0.0123 0.0644 LT 0.0245 AQ2 F0076 LT 0.0024 LT 0.0123 0.0639 LT 0.0245 AQ3 F0089 LT 0.0024 LT 0.0123 0.0120 LT 0.0245 AQ4 F0089 LT 0.0024 LT 0.0123 0.0120 LT 0.0245 AQ5 F0089 LT 0.0024	10/21/92	AQ5D	F0034D	Ξ	0.0024	5	0.0123	0.1750	5	0.0245	0.0456
Ad8 F0040 LT 0.0024 LT 0.0123 0.0734 LT 0.0245 FC1 F0080 LT 0.0024 LT 0.0123 0.0779 LT 0.0245 FC2 F0084 LT 0.0024 LT 0.0123 0.0644 LT 0.0245 FC5 F0084 LT 0.0024 LT 0.0123 0.0679 LT 0.0245 SQ1 F0076 LT 0.0024 LT 0.0123 0.0609 LT 0.0245 AQ2 F0078 LT 0.0024 LT 0.0123 0.0634 LT 0.0245 AQ3 F0090 LT 0.0024 LT 0.0123 0.0467 LT 0.0245 AQ3 F0090 LT 0.0024 LT 0.0123 0.0469 LT 0.0245 AQ4 F0099 LT 0.0024 LT 0.0123 0.0469 LT 0.0245 AQ5 LT 0.0024	10/21/92	A06	F0037	=	0.0024	:-	0.0123	0.0679	5	0.0245	0.0483
FC1 F0080 LT 0.0024 LT 0.0123 0.0779 LT 0.0245 FC2 F0083 LT 0.0024 LT 0.0123 0.0644 LT 0.0245 SQ1 F0076 LT 0.0024 LT 0.0123 0.0604 LT 0.0245 SQ2 F0078 LT 0.0024 LT 0.0123 0.0603 LT 0.0245 AQ2 F0078 LT 0.0024 LT 0.0123 0.0634 LT 0.0245 AQ3 F0090 LT 0.0024 LT 0.0123 0.0467 LT 0.0245 AQ3 F0090 LT 0.0024 LT 0.0123 0.0467 LT 0.0245 AQ4 F0099 LT 0.0024 LT 0.0123 0.0468 LT 0.0245 AQ5 LT 0.0024 LT 0.0123 0.0481 LT 0.0245 AQ5 LT 0.0024 LT	10/21/92	A98	F0040	5	0.0024	5	0.0123	0.0734	5	0.0245	0.0442
FC2 F0083 LT 0.0024 LT 0.0123 0.0644 LT 0.0245 FC5 F0084 LT 0.0024 LT 0.0123 0.0407 LT 0.0245 SQ1 F0076 LT 0.0024 LT 0.0123 0.0809 LT 0.0245 AQ2 F0078 LT 0.0024 LT 0.0123 0.0634 LT 0.0245 AQ3 F0090 LT 0.0024 LT 0.0123 0.0120 LT 0.0245 AQ4 F0090 LT 0.0024 LT 0.0123 0.0467 LT 0.0245 AQ5 F0094 LT 0.0024 LT 0.0123 0.0148 LT 0.0245 AQ5 F0095 LT 0.0024 LT 0.0123 0.0481 LT 0.0245 AQ5 LT 0.0024 LT 0.0123 0.0481 LT 0.0245 AQ8 F0102 LT 0.0024	10/21/92	FC1	F0080	=	0.0024	=	0.0123	0.0779	_	0.0245	0.0432
FC5 F0084 LT 0.0024 LT 0.0123 0.1070 LT 0.0245 SQ1 F0076 LT 0.0024 LT 0.0123 0.0809 LT 0.0245 AQ2 F0078 LT 0.0024 LT 0.0123 0.0634 LT 0.0245 AQ3 F0089 LT 0.0024 LT 0.0123 0.0120 LT 0.0245 AQ3 F0090 LT 0.0024 LT 0.0123 0.0467 LT 0.0245 AQ4 F0094 LT 0.0024 LT 0.0123 0.0467 LT 0.0245 AQ5 F0095 LT 0.0024 LT 0.0123 0.0148 LT 0.0245 AQ4 F0102 LT 0.0024 LT 0.0123 0.0481 LT 0.0245 AQ8 F0110 LT 0.0024 LT 0.0123 0.0602 LT 0.0245 AQ8 F0111 LT	10/21/92	FC2	F0083	=	0.0024	=	0.0123	0.0644	5	0.0245	0.0378
SQ1 F0076 LT 0.0024 LT 0.0123 0.0839 LT 0.0245 SQ2 F0078 LT 0.0024 LT 0.0123 0.0634 LT 0.0245 AQ3 F0080 LT 0.0024 LT 0.0123 0.1120 LT 0.0245 AQ5 F0090 LT 0.0024 LT 0.0123 0.1260 LT 0.0245 AQ5 F0094 LT 0.0024 LT 0.0123 0.1260 LT 0.0245 AQ5 F0095 LT 0.0024 LT 0.0123 0.1260 LT 0.0245 AQ6 F0098 LT 0.0024 LT 0.0123 0.0481 LT 0.0245 AQ8 F0102 LT 0.0024 LT 0.0123 0.0602 LT 0.0245 SQ1 F0109 LT 0.0024 LT 0.0123 0.0602 LT 0.0245 AQ2 LT 0.0123	10/21/92	FC5	F0084	ב	0.0024	ב	0.0123	0.1070	ב	0.0245	0.0753
SQ2 F0078 LT 0.0024 LT 0.0123 0.0634 LT 0.0245 AQ2 F0088 LT 0.0024 LT 0.0123 0.1120 LT 0.0245 AQ3 F0090 LT 0.0024 LT 0.0123 0.1450 LT 0.0245 AQ5 F0094 LT 0.0024 LT 0.0123 0.1450 LT 0.0245 AQ5 F0098 LT 0.0024 LT 0.0123 0.1260 LT 0.0245 AQ8 F0102 LT 0.0024 LT 0.0123 0.0481 LT 0.0245 SQ1 F0109 LT 0.0024 LT 0.0123 0.0648 LT 0.0245 SQ2 F0110 LT 0.0024 LT 0.0123 0.0602 LT 0.0245 SQ2 F0111 LT 0.0024 LT 0.0123 0.0605 LT 0.0245 AQ2 LT 0.0123	10/21/92	Sa1	F0076	ב	0.0024	=	0.0123	0.0809	5	0.0245	0.0448
AQ2 F0088 LT 0.0024 LT 0.0123 0.1120 LT 0.0245 AQ3 F0090 LT 0.0024 LT 0.0123 0.0467 LT 0.0245 AQ5 F0094 LT 0.0024 LT 0.0123 0.1190 LT 0.0245 AQ5 F0095 LT 0.0024 LT 0.0123 0.0481 LT 0.0245 AQ8 F0102 LT 0.0024 LT 0.0123 0.06481 LT 0.0245 SQ1 F0109 LT 0.0024 LT 0.0123 0.06481 LT 0.0245 SQ1 F0109 LT 0.0024 LT 0.0123 0.0602 LT 0.0245 SQ2 F0111 LT 0.0024 LT 0.0123 0.0605 LT 0.0245 AQ2 LT 0.0123 0.0605 LT 0.0245 AQ3 F01126 LT 0.0123 0.0535 LT </td <td>10/21/92</td> <td>205</td> <td>F0078</td> <td>_</td> <td>0.0024</td> <td>ב</td> <td>0.0123</td> <td>0.0634</td> <td>5</td> <td>0.0245</td> <td>0.0343</td>	10/21/92	205	F0078	_	0.0024	ב	0.0123	0.0634	5	0.0245	0.0343
Ad3 F0090 LT 0.0024 LT 0.0123 0.0667 LT 0.0245 Ad5D F0094 LT 0.0024 LT 0.0123 0.1190 LT 0.0245 Ad6 F0095 LT 0.0024 LT 0.0123 0.0481 LT 0.0245 Ad8 F0102 LT 0.0024 LT 0.0123 0.0602 LT 0.0245 Sq1 F0109 LT 0.0024 LT 0.0123 0.0816 LT 0.0245 Sq2 F0111 LT 0.0024 LT 0.0123 0.0816 LT 0.0245 Ad2 F0114 LT 0.0024 LT 0.0123 0.0816 LT 0.0245 Ad3 F0126 LT 0.0024 LT 0.0123 0.0536 LT 0.0245 Ad3 F0126 LT 0.0024 LT 0.0123 0.0536 LT 0.0245 Ad4 F0123 LT	10/27/92	A02	F0088	ב	0.0024	ב	0.0123	0.1120	ב	0.0245	0.0399
Ad5 F0094 LT 0.0024 LT 0.0123 0.1190 LT 0.0245 Ad5D F0095D LT 0.0024 LT 0.0123 0.1260 LT 0.0245 Ad8 F0102 LT 0.0024 LT 0.0123 0.06481 LT 0.0245 Sq1 F0109 LT 0.0024 LT 0.0123 0.0602 LT 0.0245 Sq2 F0114 LT 0.0024 LT 0.0123 0.0605 LT 0.0245 Ad2 F0116 LT 0.0024 LT 0.0123 0.0605 LT 0.0245 Ad3 F0126 LT 0.0024 LT 0.0123 0.0784 LT 0.0245 Ad4 F0126 LT 0.0024 LT 0.0123 0.1100 LT 0.0245 Ad5 F0123 LT 0.0123 0.1100 LT 0.0245 Ad5 F0118 LT 0.0123 0.136	10/27/92	AQ3	F0090	_	0.0024	5	0.0123	0.0667	ב	0.0245	0.0260
AG5D F0095D LT 0.0024 LT 0.0123 0.1260 LT 0.0245 AG6 F0098 LT 0.0024 LT 0.0123 0.0481 LT 0.0245 AQ8 F0102 LT 0.0024 LT 0.0123 0.0602 LT 0.0245 SQ1 F0109 LT 0.0024 LT 0.0123 0.0816 LT 0.0245 AQ2 F0111 LT 0.0024 LT 0.0123 0.0605 LT 0.0245 AQ3 F0126 LT 0.0024 LT 0.0123 0.0784 LT 0.0245 AQ4 LT 0.0024 LT 0.0123 0.0784 LT 0.0245 AQ5 F0128 LT 0.0024 LT 0.0123 0.1100 LT 0.0245 AQ5 F0123 LT 0.0024 LT 0.0123 0.1360 LT 0.0245 AQ5 F0118 LT 0.0024 <td>10/27/92</td> <td>AQS</td> <td>F0094</td> <td>_</td> <td>0.0024</td> <td>ב</td> <td>0.0123</td> <td>0.1190</td> <td>5</td> <td>0.0245</td> <td>0.0248</td>	10/27/92	AQS	F0094	_	0.0024	ב	0.0123	0.1190	5	0.0245	0.0248
Ag6 F0098 LT 0.0024 LT 0.0123 0.0481 LT 0.0245 Ag8 F0102 LT 0.0024 LT 0.0123 0.0602 LT 0.0245 Sq1 F0109 LT 0.0024 LT 0.0123 0.0816 LT 0.0245 Ag2 F0111 LT 0.0024 LT 0.0123 0.0605 LT 0.0245 Ag3 F0126 LT 0.0024 LT 0.0123 0.0784 LT 0.0245 Ag4 F0126 LT 0.0024 LT 0.0123 0.0535 LT 0.0245 Ag5 F0123 LT 0.0024 LT 0.0123 0.1100 LT 0.0245 Ag6 F0123 LT 0.0024 LT 0.0123 0.1360 LT 0.0245 Ag6 F0118 LT 0.0024 LT 0.0123 0.0348 LT 0.0245	10/27/92	AQ5D	F0095D	=	0.0024	=	0.0123	0.1260	5	0.0245	0.0243
AQ8 F0102 LT 0.0024 LT 0.0123 0.0602 LT 0.0245 SQ1 F0109 LT 0.0024 LT 0.0123 0.0816 LT 0.0245 SQ2 F0111 LT 0.0024 LT 0.0123 0.0605 LT 0.0245 AQ3 F0126 LT 0.0024 LT 0.0123 0.0784 LT 0.0245 AQ5 LT 0.0024 LT 0.0123 0.0535 LT 0.0245 AQ5 LT 0.0024 LT 0.0123 0.1360 LT 0.0245 AQ5 LT 0.0024 LT 0.0123 0.1100 LT 0.0245 AQ5 LT 0.0024 LT 0.0123 0.1360 LT 0.0245 AQ5 LT 0.0024 LT 0.0123 0.1360 LT 0.0245 AQ6 LT 0.0123 0.0548 LT 0.0245	10/27/92	AQ6	F0098	ב	0.0024	=	0.0123	0.0481	_	0.0245	0.0198
SQ1 F0109 LT 0.0024 LT 0.0123 0.0816 LT 0.0245 SQ2 F0111 LT 0.0024 LT 0.0123 0.0605 LT 0.0245 AQ3 F0126 LT 0.0024 LT 0.0123 0.0784 LT 0.0245 AQ5 F0126 LT 0.0024 LT 0.0123 0.0535 LT 0.0245 AQ5 F0123 LT 0.0024 LT 0.0123 0.1100 LT 0.0245 AQ5 F0123 LT 0.0024 LT 0.0123 0.1360 LT 0.0245 AQ6 F0118 LT 0.0024 LT 0.0123 0.0548 LT 0.0245	10/27/92	A08	F0102	5	0.0024	=	0.0123	0.0602	5	0.0245	0.0171
SQ2 F0111 LT 0.0024 LT 0.0123 0.0605 LT 0.0245 AQ2 F0116 LT 0.0024 LT 0.0123 0.0784 LT 0.0245 AQ3 F0126 LT 0.0024 LT 0.0123 0.0535 LT 0.0245 AQ5 F0123 LT 0.0024 LT 0.0123 0.1100 LT 0.0245 AQ5 F0123 LT 0.0024 LT 0.0123 0.1360 LT 0.0245 AQ6 F0118 LT 0.0024 LT 0.0123 0.0548 LT 0.0245	10/27/92	Sq1	F0109	ב	0.0024	=	0.0123	0.0816	=	0.0245	0.0201
AQ2 F0116 LT 0.0024 LT 0.0123 0.0784 LT 0.0245 AQ3 F0126 LT 0.0024 LT 0.0123 0.0535 LT 0.0245 AQ5 F0122 LT 0.0024 LT 0.0123 0.1100 LT 0.0245 AQ5 F0123 LT 0.0024 LT 0.0123 0.1360 LT 0.0245 AQ6 F0118 LT 0.0024 LT 0.0123 0.0548 LT 0.0245	10/27/92	S02	F0111	ב	0.0024	5	0.0123	0.0605	5	0.0245	0.0196
AQ3 F0126 LT 0.0024 LT 0.0123 0.0535 LT 0.0245 AQ5 F0122 LT 0.0024 LT 0.0123 0.1100 LT 0.0245 AQ5 F0123 LT 0.0024 LT 0.0123 0.1360 LT 0.0245 AQ6 F0118 LT 0.0024 LT 0.0123 0.0548 LT 0.0245	11/02/92	AQ2	F0116	5	0.0024	۲	0.0123	0.0784	5	0.0245	0.0200
AQ5 F0122 LT 0.0024 LT 0.0123 0.1100 LT 0.0245 AQ5D F0123D LT 0.0024 LT 0.0123 0.1360 LT 0.0245 AQ6 F0118 LT 0.0024 LT 0.0123 0.0548 LT 0.0245	11/02/92	AQ3	F0126	=	0.0024	5	0.0123	0.0535	5	0.0245	0.0144
AQ5D F0123D LT 0.0024 LT 0.0123 0.1360 LT 0.0245 AQ6 F0118 LT 0.0024 LT 0.0123 0.0548 LT 0.0245	11/02/92	AQ5	F0122	5	0.0024	5	0.0123	0.1100	5	0.0245	0.0172
Aq6 F0118 LT 0.0024 LT 0.0123 0.0548 LT 0.0245	11/02/92	AQ5D	F0123D	=	0.0024	-	0.0123	0.1360	-	0.0245	0.0148
	11/02/92	A06	F0118	5	0.0024	-	0.0123	0.0548	5	0.0245	0.0142

NOTE: LT - denotes value below Certified Reporting Limit GT - denotes value above Certified Reporting Limit

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SITEID SAMPID CADMIUM 2/92 AGB F0129 LT					3	(ug/m3)	2					
A ABB F19179 IT 0.0024 IT 0.0123 0.0344 IT 0.0245 F FG F0140 IT 0.0024 IT 0.0133 0.0344 IT 0.0245 F FG F0142 IT 0.0024 IT 0.0133 0.0344 IT 0.0245 S SAI F0143 IT 0.0024 IT 0.0133 0.0544 IT 0.0133 0.0544 IT 0.0133 0.0524 IT 0.0245 A AB F0136 IT 0.0024 IT 0.0133 0.0444 IT 0.0133 0.0444 IT 0.0133 0.0444 IT 0.0134 IT 0.0133 0.0444 IT 0.0133 0.0444 IT 0.0245 IT 0.0133 0.0444 IT 0.0245 IT 0.0133 0.0444 IT 0.0245 IT 0.0133 0.0444 IT 0.0244 IT 0.0133 0.0444 IT 0.0245 IT 0.0133	DATE	SITEID	SAMPID	CAD		CHR	OMIUM	COPPER	LEA	0	ZINC	
2 AAB F01129 II 0.0024 II 0.0123 0.0369 II 0.0245 FC1 F0140 II 0.0024 II 0.0123 0.0341 II 0.0245 FC2 F0142 II 0.0024 II 0.0133 0.0341 II 0.0245 2 FC5 F0143 II 0.0024 II 0.0133 0.0244 II 0.0245 2 SSQ F0148 II 0.0024 II 0.0133 0.0444 II 0.0245 AAS F0148 II 0.0024 II 0.0123 0.0574 II 0.0245 AAS F0150 II 0.0024 II 0.0123 0.0444 II 0.0245 AAS F0150 II 0.0024 II 0.0123 0.0249 II 0.0123 0.0249 II 0.0123 0.0249 II 0.0244 II 0.0244 II 0.0245 II	:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-		:	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	;			1
FC1 F0140 IT 0.0024 IT 0.0123 0.0541 IT 0.0024 FC2 F0142 IT 0.0024 IT 0.0123 0.0534 IT 0.0245 S 83 F0143 IT 0.0024 IT 0.0133 0.0673 IT 0.0245 AA2 F0148 IT 0.0024 IT 0.0133 0.0524 IT 0.0245 AA3 F0148 IT 0.0024 IT 0.0133 0.0924 IT 0.0245 AA3 F0150 IT 0.0024 IT 0.0133 0.0924 IT 0.0245 AA5 F0154 IT 0.0024 IT 0.0133 0.1200 IT 0.0245 AA6 F0156 IT 0.0024 IT 0.0123 0.0426 IT 0.0123 AA6 F0168 IT 0.0024 IT 0.0123 0.0426 IT 0.0124 AA6 F0168 IT	11/02/92	A08	F0129	5	0.0024	ב	0.0123	0.0369	1	0.0245		0.0167
FFS FF0142 IT 0.0024 IT 0.0123 0.0268 IT 0.0245 2 SSD F0143 IT 0.0024 IT 0.0133 0.0647 IT 0.0245 2 SSD F0148 IT 0.0024 IT 0.0133 0.0647 IT 0.0245 AA3 F0156 IT 0.0024 IT 0.0133 0.0524 IT 0.0245 AA3 F0156 IT 0.0024 IT 0.0133 0.0524 IT 0.0245 AA5 F0156 IT 0.0024 IT 0.0133 0.0528 IT 0.0245 AA6 F0156 IT 0.0024 IT 0.0133 0.0528 IT 0.0245 AA6 F0164 IT 0.0024 IT 0.0133 0.0494 IT 0.0245 AA6 F0164 IT 0.0024 IT 0.0123 0.0494 IT 0.0245 AA5	11/02/92	FC1	F0140	5	0.0024	ב	0.0123	0.0341	_	0.0245		0.0237
FF5 F0143 IT 0.0024 IT 0.0123 O.0573 IT 0.0045 2 S21 F0136 IT 0.0024 IT 0.0133 O.0524 IT 0.0035 2 A02 F0136 IT 0.0024 IT 0.0123 0.0524 IT 0.0245 A03 F0150 IT 0.0024 IT 0.0123 0.0524 IT 0.0245 A05 F0150 IT 0.0024 IT 0.0133 0.1500 IT 0.0245 A06 F0158 IT 0.0024 IT 0.0024 IT 0.0245 A08 F0158 IT 0.0024 IT 0.0133 0.1500 IT 0.0245 A08 F0168 IT 0.0024 IT 0.0133 IT 0.0245 IT 0.0245 IT 0.0245 A05 F0168 IT 0.0024 IT 0.0133 0.0464 IT 0.0245 <	11/02/92	FC2	F0142	1	0.0024	ב	0.0123	0.0268	ב	0.0245		0.0200
2 S01 F0136 IT 0.0024 IT 0.0123 IT 0.0024 IT 0.00	11/02/92	FC5	F0143	=	0.0024	ב	0.0123	0.0673	-	0.0245		0.0159
2 502 F0138 LT 0.0024 LT 0.0123 LT 0.0024 LT 0.0123 LT 0.0024 LT 0.0123 LT 0.0024 LT 0.0133 0.0524 LT 0.0135 LT 0.0245 AA5 F0150 LT 0.0024 LT 0.0133 0.01010 LT 0.0245 AA6 F0158 LT 0.0024 LT 0.0133 0.0100 LT 0.0245 AA6 F0161 LT 0.0024 LT 0.0133 0.0428 LT 0.0245 AA6 F0163 LT 0.0024 LT 0.0123 0.0428 LT 0.0245 AA6 F0170 LT 0.0024 LT 0.0123 0.0428 LT 0.0245 AA2 F0177 LT 0.0024 LT 0.0123 D.0428 LT 0.0245 AA5 F0181 LT 0.0024 LT 0.0123 D.0428 LT <td>11/02/92</td> <td>Sa1</td> <td>F0136</td> <td>5</td> <td>0.0024</td> <td>=</td> <td>0.0123</td> <td>0.0444</td> <td>1</td> <td>0.0245</td> <td></td> <td>0.0160</td>	11/02/92	Sa1	F0136	5	0.0024	=	0.0123	0.0444	1	0.0245		0.0160
AA2 F0148 LT 0.0024 LT 0.0123 0.0924 LT 0.0024 AA3 F0154 LT 0.0024 LT 0.0123 0.1710 LT 0.0245 AA5 F0154 LT 0.0024 LT 0.0123 0.1210 LT 0.0245 AA6 F0158 LT 0.0024 LT 0.0123 0.0428 LT 0.0245 AA8 F0161 LT 0.0024 LT 0.0123 0.0428 LT 0.0245 AA2 F0170 LT 0.0024 LT 0.0123 0.0424 LT 0.0123 0.0424 LT 0.0123 0.0424 LT 0.0124 LT 0.0123 0.0424 LT 0.0123 0.04	11/02/92	205	F0138	ב	0.0024	ב	0.0123	0.0524	ב	0.0245		0.0182
AA3 F0150 LT 0.0024 LT 0.0123 0.1010 LT 0.0245 AA5D F0154 LT 0.0024 LT 0.0123 0.1010 LT 0.0245 AA6D F015B LT 0.0024 LT 0.0123 0.0428 LT 0.0245 AA6 F015B LT 0.0024 LT 0.0123 0.0428 LT 0.0245 AA6 F015B LT 0.0024 LT 0.0123 0.0428 LT 0.0245 AA2 F017C LT 0.0024 LT 0.0123 0.0428 LT 0.0245 AA5 F017C LT 0.0024 LT 0.0123 0.0426 LT 0.0123 0.0426 LT 0.0245 AA5 F017C LT 0.0024 LT 0.0123 0.0426 LT 0.0123 0.0426 LT 0.0123 0.0426 LT 0.0123 D.0426 LT 0.0123 D.0426	11/08/92	AQ2	F0148	ב	0.0024	=	0.0123	0.0924	1	0.0245		0.0297
AA5 F0154 LT 0.0024 LT 0.0123 0.1210 LT 0.0245 AA6 F01550 LT 0.0024 LT 0.0123 0.1220 LT 0.0245 AA6 F01551 LT 0.0024 LT 0.0123 0.0428 LT 0.0245 AA8 F0164 LT 0.0024 LT 0.0123 0.0428 LT 0.0245 AA2 F0176 LT 0.0024 LT 0.0123 0.0549 LT 0.0245 AA2 F0176 LT 0.0024 LT 0.0123 0.0549 LT 0.0245 AA2 F0177 LT 0.0024 LT 0.0123 0.0590 LT 0.0245 AA3 F0181 LT 0.0024 LT 0.0123 0.0590 LT 0.0245 AA4 F0260 LT 0.0024 LT 0.0123 0.0590 LT 0.0245 FC2 F0204 LT <td>11/08/92</td> <td>AQ3</td> <td>F0150</td> <td>5</td> <td>0.0024</td> <td>=</td> <td>0.0123</td> <td>0.1010</td> <td>=</td> <td>0.0245</td> <td></td> <td>0.0181</td>	11/08/92	AQ3	F0150	5	0.0024	=	0.0123	0.1010	=	0.0245		0.0181
AASD F0155D LT 0.0024 LT 0.0123 0.1620 LT 0.0245 AASB F0161 LT 0.0024 LT 0.0123 0.0428 LT 0.0245 SSA1 F0161 LT 0.0024 LT 0.0123 0.0426 LT 0.0245 AA2 F0176 LT 0.0024 LT 0.0123 0.0426 LT 0.0245 AA2 F0177 LT 0.0024 LT 0.0123 0.0491 LT 0.0245 AA5 F0177 LT 0.0024 LT 0.0123 0.0491 LT 0.0245 AA5 F0181 LT 0.0024 LT 0.0123 0.0491 LT 0.0245 AA5 F0186 LT 0.0024 LT 0.0123 0.0458 LT 0.0245 FC1 F0188 LT 0.0024 LT 0.0123 0.0458 LT 0.0245 FC2 F0201 LT </td <td>11/08/92</td> <td>AQ5</td> <td>F0154</td> <td>=</td> <td>0.0024</td> <td>1</td> <td>0.0123</td> <td>0.1210</td> <td>5</td> <td>0.0245</td> <td></td> <td>0.0267</td>	11/08/92	AQ5	F0154	=	0.0024	1	0.0123	0.1210	5	0.0245		0.0267
Ad6 F0158 LT 0.0024 LT 0.0123 0.0628 LT 0.0245 Ad8 F0161 LT 0.0024 LT 0.0123 0.0426 LT 0.0245 Sa2 F0176 LT 0.0024 LT 0.0123 0.0426 LT 0.0245 Ad3 F0177 LT 0.0024 LT 0.0123 0.0450 LT 0.0245 Ad3 F0177 LT 0.0024 LT 0.0123 0.0500 LT 0.0245 Ad5 F0181 LT 0.0024 LT 0.0123 0.0591 LT 0.0245 Ad5 F0188 LT 0.0024 LT 0.0123 0.0780 LT 0.0245 FC1 F0188 LT 0.0024 LT 0.0123 0.0536 LT 0.0245 FC2 F0201 LT 0.0024 LT 0.0123 0.0538 LT 0.0245 FC3 F0204 LT	11/08/92	AQ5D	F01550	5	0.0024	ב	0.0123	0.1620	5	0.0245		0.0246
AAB FO161 LT 0.0024 LT 0.0123 0.0426 LT 0.0024 SA2 FO178 LT 0.0024 LT 0.0123 0.0494 LT 0.0245 AA2 FO177 LT 0.0024 LT 0.0123 0.0494 LT 0.0245 AA5 F0177 LT 0.0024 LT 0.0123 0.0560 LT 0.0245 AA5 F0181 LT 0.0024 LT 0.0123 LT 0.0245 AA6 F0188 LT 0.0024 LT 0.0123 0.0700 LT 0.0245 FC1 F026 LT 0.0024 LT 0.0123 0.0700 LT 0.0245 FC2 F0204 LT 0.0123 0.0436 LT 0.0245 FC3 F0204 LT 0.0123 0.0436 LT 0.0245 FC3 F0204 LT 0.0123 0.0436 LT 0.0245	11/08/92	A96	F0158	5	0.0024	=	0.0123	0.0628		0.0245		0.0107
SQ1 F0168 LT 0.0024 LT 0.0123 0.0494 LT 0.0245 SQ2 F0170 LT 0.0024 LT 0.0123 0.0560 LT 0.0245 AA2 F0177 LT 0.0024 LT 0.0123 0.0550 LT 0.0245 AA5 F0181 LT 0.0024 LT 0.0123 0.0793 LT 0.0245 AA5 F0185 LT 0.0024 LT 0.0123 0.0793 LT 0.0245 F02 F0188 LT 0.0024 LT 0.0123 0.0536 LT 0.0245 FC2 F0189 LT 0.0024 LT 0.0123 0.0536 LT 0.0245 FC3 F0203 LT 0.0024 LT 0.0123 D.0245 LT 0.0245 FC3 F0204 LT 0.0024 LT 0.0123 D.0245 LT 0.0245 FC3 F0204 LT	11/08/92	AQB	F0161	5	0.0024	ב	0.0123	0.0426	ב	0.0245		0.0201
SQ2 F0170 LT 0.0024 LT 0.0123 0.05560 LT 0.0245 Ad2 F0177 LT 0.0024 LT 0.0123 0.0150 LT 0.0245 Ad5 F0177 LT 0.0024 LT 0.0123 0.0700 LT 0.0245 Ad6 F0186 LT 0.0024 LT 0.0123 0.0700 LT 0.0245 Ad6 F0188 LT 0.0024 LT 0.0123 0.1700 LT 0.0245 FC1 F0188 LT 0.0024 LT 0.0123 0.1700 LT 0.0245 FC2 F0201 LT 0.0024 LT 0.0123 0.1700 LT 0.0245 FC3 F0201 LT 0.0024 LT 0.0123 D.1700 LT 0.0245 FC4 F0203 LT 0.0024 LT 0.0123 D.1700 LT 0.0245 FC5 F0204 LT	11/08/92	Sa1	F0168	=	0.0024	5	0.0123	0.0494	5	0.0245		0.0197
AGZ F0175 LT 0.0024 LT 0.0123 0.1520 LT 0.0245 AGZ F0177 LT 0.0024 LT 0.0123 0.0131 LT 0.0245 AGS F0181 LT 0.0024 LT 0.0123 0.0700 LT 0.0245 AGS F0186 LT 0.0024 LT 0.0123 0.0700 LT 0.0245 FC1 F0189 LT 0.0024 LT 0.0123 0.0784 LT 0.0245 FC2 F0201 LT 0.0024 LT 0.0123 0.0597 LT 0.0245 FC2 F0201 LT 0.0024 LT 0.0123 0.0597 LT 0.0245 FC3 F0202 LT 0.0024 LT 0.0123 0.0597 LT 0.0245 FC3 F0202 LT 0.0024 LT 0.0123 0.0597 LT 0.0245 FC3 F0202 LT	11/08/92	205	F0170	۲	0.0024	=	0.0123	0.0560	ב	0.0245		0.0161
Ad3 F0177 L1 0.0024 L1 0.0123 0.0913 L1 0.0245 Ad5 F0181 L1 0.0024 L1 0.0123 0.0700 L1 0.0245 Ad5 F0206 L1 0.0024 L1 0.0123 0.0700 L1 0.0245 Ad6 F0185 L1 0.0024 L1 0.0123 0.0434 L1 0.0245 FC1 F0199 L1 0.0024 L1 0.0123 0.0534 L1 0.0245 FC2 F0201 L1 0.0024 L1 0.0123 0.0534 L1 0.0245 FC3 F0202 L1 0.0024 L1 0.0123 0.0534 L1 0.0245 FC4 F0203 L1 0.0024 L1 0.0123 0.0570 L1 0.0245 FC5 F0204 L1 0.0024 L1 0.0123 0.0570 L1 0.0245 FC4 F0202 L1	11/14/92	A02	F0175	=	0.0024	ב	0.0123	0.1520	5	0.0245	_	0.0296
A65 F0181 LT 0.0024 LT 0.0123 LT 0.0124 LT 0.0123 LT 0.0124 LT 0.0123 0.0190 LT 0.0245 A46 F0186 LT 0.0024 LT 0.0123 0.0436 LT 0.0245 FC1 F0188 LT 0.0024 LT 0.0123 0.0384 LT 0.0245 FC2 F0201 LT 0.0024 LT 0.0123 0.0384 LT 0.0245 FC3 F0201 LT 0.0024 LT 0.0123 0.0597 LT 0.0245 FC3 F0202 LT 0.0024 LT 0.0123 0.1500 LT 0.0245 FC4 F0203 LT 0.0024 LT 0.0123 0.0550 LT 0.0245 FC5 F0204 LT 0.0123 0.0520 LT 0.0245 FC4 F0204 LT 0.0024 LT 0.0123 0.0550<	11/14/92	AQ3	F0177	=	0.0024	5	0.0123	0.0913	5	0.0245		0.0248
AG5D F0206D LT 0.0024 LT 0.0123 0.1190 LT 0.0245 AG6 F0185 LT 0.0024 LT 0.0123 0.0536 LT 0.0245 FC1 F0188 LT 0.0024 LT 0.0123 0.0384 LT 0.0245 FC2 F0201 LT 0.0024 LT 0.0123 0.0597 LT 0.0245 FC3 F0202 LT 0.0024 LT 0.0123 0.0597 LT 0.0245 FC3 F0202 LT 0.0024 LT 0.0123 0.0590 LT 0.0245 FC4 F0203 LT 0.0024 LT 0.0123 0.0550 LT 0.0245 FC5 F0204 LT 0.0123 0.0550 LT 0.0245 FC5 F0204 LT 0.0123 0.0570 LT 0.0245 FC5 F0204 LT 0.0123 0.0570 LT 0.0245	11/14/92	AQ5	F0181	=	0.0024	5	0.0123	0.0200	=	0.0245		0.0429
Ad6 F0185 LT 0.0024 LT 0.0123 0.0536 LT 0.0245 Ad8 F0188 LT 0.0024 LT 0.0123 0.0384 LT 0.0245 FC1 F0188 LT 0.0024 LT 0.0123 0.0597 LT 0.0245 FC2 F0201 LT 0.0024 LT 0.0123 0.0597 LT 0.0245 FC3 F0202 LT 0.0024 LT 0.0123 0.1570 LT 0.0245 FC4 F0203 LT 0.0024 LT 0.0123 0.1570 LT 0.0245 FC5 F0204 LT 0.0123 0.0520 LT 0.0245 SQ2 F0197 LT 0.0024 LT 0.0123 0.0570 LT 0.0245 AQ2 F0209 LT 0.0024 LT 0.0123 0.0375 LT 0.0245 AQ3 F0214 LT 0.0024 LT	11/14/92	AQ5D	F02060	=	0.0024	5	0.0123	0.1190	1	0.0245		0.0505
A48 F0188 LT 0.0024 LT 0.0123 0.0384 LT 0.0245 FC1 F0199 LT 0.0024 LT 0.0123 0.0978 LT 0.0245 FC2 F0201 LT 0.0024 LT 0.0123 0.0597 LT 0.0245 FC3 F0202 LT 0.0024 LT 0.0123 0.1500 LT 0.0245 FC4 F0203 LT 0.0024 LT 0.0123 0.1500 LT 0.0245 FC5 F0204 LT 0.0024 LT 0.0123 0.1500 LT 0.0245 FC5 F0204 LT 0.0024 LT 0.0123 0.1500 LT 0.0245 SQ2 F0197 LT 0.0024 LT 0.0123 0.0550 LT 0.0245 AQ2 F0209 LT 0.0024 LT 0.0123 0.0550 LT 0.0245 AQ3 F0211 LT	11/14/92	A06	F0185	5	0.0024	ב	0.0123	0.0636	۲	0.0245		0.0288
FC1 F0199 LT 0.0024 LT 0.0123 0.0978 LT 0.0245 FC2 F0201 LT 0.0024 LT 0.0123 0.0597 LT 0.0245 FC3 F0202 LT 0.0024 LT 0.0123 0.0597 LT 0.0245 FC4 F0203 LT 0.0024 LT 0.0123 0.1570 LT 0.0245 FC5 F0204 LT 0.0024 LT 0.0123 0.1570 LT 0.0245 S01 F0204 LT 0.0123 0.0520 LT 0.0245 A02 F0209 LT 0.0024 LT 0.0123 0.0570 LT 0.0245 A03 F0211 LT 0.0024 LT 0.0123 0.0374 LT 0.0245 A04 F0215 LT 0.0024 LT 0.0123 0.0376 LT 0.0245 A05 F0216 LT 0.0024 LT	11/14/92	A08	F0188	ב	0.0024	5	0.0123	0.0384	ב	0.0245		0.0339
FC2 FO201 LT 0.0024 LT 0.0123 0.0597 LT 0.0245 FC3 FO202 LT 0.0024 LT 0.0123 0.1500 LT 0.0245 FC4 FO203 LT 0.0024 LT 0.0123 0.1570 LT 0.0245 FC5 F0204 LT 0.0024 LT 0.0123 0.0520 LT 0.0245 Sa1 F0195 LT 0.0024 LT 0.0123 0.0520 LT 0.0245 AQ2 F0219 LT 0.0024 LT 0.0123 0.0372 LT 0.0245 AQ3 F0211 LT 0.0024 LT 0.0123 0.0376 LT 0.0245 AQ4 F0219 LT 0.0024 LT 0.0123 0.0245	11/14/92	FC1	F0199	=	0.0024	ב	0.0123	0.0978	_	0.0245		0.0340
FC3 FO202 LT 0.0024 LT 0.0123 0.1250 LT 0.0245 FC4 FC203 LT 0.0024 LT 0.0123 0.1570 LT 0.0245 Sa1 F0204 LT 0.0024 LT 0.0123 0.1570 LT 0.0245 Sa2 F0197 LT 0.0024 LT 0.0123 0.0372 LT 0.0245 Ad2 F0209 LT 0.0024 LT 0.0123 0.0372 LT 0.0245 Ad3 F0211 LT 0.0024 LT 0.0123 0.0376 LT 0.0245 Ad4 F0219 LT 0.0024 LT 0.0123 0.0456 LT 0.0245 Ad5 F0216 LT 0.0024 LT 0.0123 0.0245 LT 0.0245 Ad6 F0219 LT 0.0024 LT 0.0123 0.0245 LT 0.0245 Ad8 F0225 LT	11/14/92	FC2	F0201	=	0.0024	5	0.0123	0.0597	=	0.0245	_	0.0318
FC4 FO203 LT 0.0024 LT 0.0123 0.1500 LT 0.0245 FC5 FO204 LT 0.0024 LT 0.0123 0.1570 LT 0.0245 SQ2 F0197 LT 0.0024 LT 0.0123 0.0520 LT 0.0245 AQ2 F0209 LT 0.0024 LT 0.0123 0.0374 LT 0.0245 AQ3 F0211 LT 0.0024 LT 0.0123 0.0456 LT 0.0245 AQ4 F0219 LT 0.0024 LT 0.0123 0.0456 LT 0.0245 AQ5 F0216 LT 0.0024 LT 0.0123 0.0456 LT 0.0245 AQ5 F0219 LT 0.0024 LT 0.0123 0.0264 LT 0.0245 AQ6 F0219 LT 0.0024 LT 0.0123 0.0264 LT 0.0123 0.0264 LT 0.0123 0.0	11/14/92	FC3	F0202	=	0.0024	5	0.0123	0.1250	ב	0.0245	_	0.0348
FC5 F0204 LT 0.0024 LT 0.0123 0.1570 LT 0.0245 SQ1 F0195 LT 0.0024 LT 0.0123 0.0520 LT 0.0245 SQ2 F0197 LT 0.0024 LT 0.0123 0.0372 LT 0.0245 AQ2 F0209 LT 0.0024 LT 0.0123 0.0456 LT 0.0245 AQ3 F0211 LT 0.0024 LT 0.0123 0.0456 LT 0.0245 AQ5 F0216 LT 0.0024 LT 0.0123 0.0456 LT 0.0245 AQ5 F0219 LT 0.0024 LT 0.0123 0.0264 LT	11/14/92	FC4	F0203	=	0.0024	=	0.0123	0.1500	1	0.0245	_	0.0269
SQ1 F0195 LT 0.0024 LT 0.0123 0.0520 LT 0.0245 SQ2 F0197 LT 0.0024 LT 0.0123 0.0372 LT 0.0245 AQ3 F0211 LT 0.0024 LT 0.0123 0.0374 LT 0.0245 AQ5 F0215 LT 0.0024 LT 0.0123 0.0456 LT 0.0245 AQ5 F0216 LT 0.0024 LT 0.0123 0.0456 LT 0.0245 AQ6 F0219 LT 0.0024 LT 0.0123 0.0264 LT 0.0123 0.0264 LT 0.0123 0.0264 LT 0.0245 AQ6 F0219 LT 0.0024 LT 0.0123 0.0264 LT 0.0123 0.0264 LT 0.0123 0.0264 LT 0.0245 AQ8 F0222 LT 0.0024 LT 0.0123 0.0364 LT 0.0245 <th< td=""><td>26/51/11</td><td>FC5</td><td>F0204</td><td>=</td><td>0.0024</td><td>5</td><td>0.0123</td><td>0.1570</td><td>ב</td><td>0.0245</td><td>_</td><td>0.0281</td></th<>	26/51/11	FC5	F0204	=	0.0024	5	0.0123	0.1570	ב	0.0245	_	0.0281
SQ2 F0197 LT 0.0024 LT 0.0123 0.0372 LT 0.0245 AQ2 F0209 LT 0.0024 LT 0.0123 0.0314 LT 0.0245 AQ3 F0211 LT 0.0024 LT 0.0123 0.0456 LT 0.0245 AQ5 F0216 LT 0.0024 LT 0.0123 0.0456 LT 0.0245 AQ6 F0219 LT 0.0024 LT 0.0123 0.0264 LT 0.0123 0.0264 LT 0.0123 0.0264 LT 0.0245 AQ6 F0219 LT 0.0024 LT 0.0123 0.0264 LT 0.0123 0.0264 LT 0.0123 0.0364 LT 0.0245 SQ1 F0230 LT 0.0024 LT 0.0123 0.0364 LT 0.0245 AQ8 F0232 LT 0.0024 LT 0.0123 0.0364 LT 0.0245 <th< td=""><td>11/14/92</td><td>SQ1</td><td>F0195</td><td>5</td><td>0.0024</td><td>5</td><td>0.0123</td><td>0.0520</td><td>=</td><td>0.0245</td><td>_</td><td>3.0265</td></th<>	11/14/92	SQ1	F0195	5	0.0024	5	0.0123	0.0520	=	0.0245	_	3.0265
A42 F0209 LT 0.0024 LT 0.0123 0.0314 LT 0.0245 A43 F0211 LT 0.0024 LT 0.0123 0.0456 LT 0.0245 A45 F0215 LT 0.0024 LT 0.0123 0.0456 LT 0.0245 A46 F0219 LT 0.0024 LT 0.0123 0.0645 LT 0.0245 A08 F0229 LT 0.0024 LT 0.0123 0.0364 LT 0.0245 S01 F0230 LT 0.0024 LT 0.0123 0.0364 LT 0.0245 S02 F0232 LT 0.0024 LT 0.0123 0.0364 LT 0.0245 A02 F0232 LT 0.0024 LT 0.0123 0.0364 LT 0.0245 A03 F0237 LT 0.0024 LT 0.0123 0.0364 LT 0.0245 A05 F0245 LT	11/14/92	205	F0197	5	0.0024	5	0.0123	0.0372	1	0.0245	Ū	0.0275
Ad3 F0211 LT 0.0024 LT 0.0123 0.0456 LT 0.0245 Ad5 F0215 LT 0.0024 LT 0.0123 0.1790 LT 0.0245 Ad6 F0216 LT 0.0024 LT 0.0123 0.0645 LT 0.0245 Ad8 F0229 LT 0.0024 LT 0.0123 0.0389 LT 0.0245 Sa1 F0230 LT 0.0024 LT 0.0123 0.0389 LT 0.0245 Sa2 F0232 LT 0.0024 LT 0.0123 0.0497 LT 0.0245 Ad2 F0232 LT 0.0024 LT 0.0123 0.0849 LT 0.0245 Ad3 F0237 LT 0.0024 LT 0.0123 0.0846 LT 0.0245 Ad4 F0237 LT 0.0024 LT 0.0123 0.0846 LT 0.0245 Ad5 F0244 LT	11/20/92	AQ2	F0209	5	0.0024	5	0.0123	0.0314	=	0.0245	Ū	0.0325
AQ5 F0215 LT 0.0024 LT 0.0123 0.1790 LT 0.0245 AQ5 F02160 LT 0.0024 LT 0.0123 0.0645 LT 0.0245 AQ6 F0219 LT 0.0024 LT 0.0123 0.0204 LT 0.0123 0.0204 LT 0.0245 AQ8 F0222 LT 0.0024 LT 0.0123 0.0389 LT 0.0245 SQ2 F0230 LT 0.0024 LT 0.0123 0.0897 LT 0.0245 AQ2 F0237 LT 0.0024 LT 0.0123 0.0801 LT 0.0245 AQ3 F0237 LT 0.0024 LT 0.0123 0.0100 LT 0.0245 AQ4 F0243 LT 0.0024 LT 0.0123 0.0846 LT 0.0245 AQ5 F0244 LT 0.0024 LT 0.0123 0.0842 LT 0.0245	11/20/92	AQ3	F0211	=	0.0024	=	0.0123	0.0456	1	0.0245	Ŭ	0.0249
Ad5D F0216D LT 0.0024 LT 0.0123 0.0645 LT 0.0245 Ad6 F0219 LT 0.0024 LT 0.0123 0.0204 LT 0.0123 0.0204 LT 0.0123 0.0204 LT 0.0123 0.0389 LT 0.0245 SQ2 F0230 LT 0.0024 LT 0.0123 0.0497 LT 0.0245 Ad2 F0237 LT 0.0024 LT 0.0123 0.0497 LT 0.0245 Ad3 F0237 LT 0.0024 LT 0.0123 0.0497 LT 0.0245 Ad3 F0243 LT 0.0024 LT 0.0123 0.0100 LT 0.0245 Ad5 F0243 LT 0.0024 LT 0.0123 0.0795 LT 0.0245 Ad5 F0243 LT 0.0024 LT 0.0123 0.0795 LT 0.0245 Ad6 F0244 LT 0	11/20/92	AQ5	F0215	5	0.0024	=	0.0123	0.1790	5	0.0245	Ū	0.0233
Ad6 F0219 LT 0.0024 LT 0.0123 0.0204 LT 0.0123 0.0245 LT 0.0123 0.0389 LT 0.0245 SQ1 F0230 LT 0.0024 LT 0.0123 0.0497 LT 0.0245 SQ2 F0232 LT 0.0024 LT 0.0123 0.0497 LT 0.0245 AQ2 F0237 LT 0.0024 LT 0.0123 0.1100 LT 0.0245 AQ3 F0239 LT 0.0024 LT 0.0123 0.1100 LT 0.0245 AQ5 F0243 LT 0.0024 LT 0.0123 0.0886 LT 0.0245 AQ5 F0243 LT 0.0024 LT 0.0123 0.0795 LT 0.0245 AQ5 F0244 LT 0.0024 LT 0.0123 0.0842 LT 0.0245 AQ6 F0247 LT 0.0024 LT 0.0123 0.0	26/02/11	A050	F02160	=	0.0024	=	0.0123	0.0645	5	0.0245	Ŭ	0.0179
Ad8 F0222 LT 0.0024 LT 0.0123 0.0389 LT 0.0245 SQ1 F0230 LT 0.0024 LT 0.0123 0.0497 LT 0.0245 AQ2 F0232 LT 0.0024 LT 0.0123 0.0801 LT 0.0245 AQ3 F0237 LT 0.0024 LT 0.0123 0.1100 LT 0.0245 AQ5 F0243 LT 0.0024 LT 0.0123 0.0866 LT 0.0245 AQ5 F0244 LT 0.0024 LT 0.0123 0.0795 LT 0.0245 AQ6 F0244 LT 0.0024 LT 0.0123 0.0795 LT 0.0245 AQ6 F0244 LT 0.0024 LT 0.0123 0.0842 LT 0.0245 AQ6 F0247 LT 0.0024 LT 0.0123 0.0842 LT 0.0245 AQ8 F0250 LT	11/20/92	A06	F0219	=	0.0024	ב	0.0123	0.0204	ב	0.0245	Ŭ	0.0173
Sq1 F0230 LT 0.0024 LT 0.0123 0.0497 LT 0.0245 Sq2 F0232 LT 0.0024 LT 0.0123 0.0801 LT 0.0245 Au3 F0237 LT 0.0024 LT 0.0123 0.1100 LT 0.0245 Au5 F0243 LT 0.0024 LT 0.0123 0.0795 LT 0.0245 Au5 F0244 LT 0.0024 LT 0.0123 0.0795 LT 0.0245 Au6 F0244 LT 0.0024 LT 0.0123 0.0795 LT 0.0245 Au6 F0245 LT 0.0024 LT 0.0123 0.0842 LT 0.0245 Au8 F0250 LT 0.0024 LT 0.0123 0.0844 LT 0.0245	11/20/92	AQB	F0222	5	0.0024	=	0.0123	0.0389	-	0.0245	J	0.0140
SQ2 F0232 LT 0.0024 LT 0.0123 0.0801 LT 0.0245 AQ2 F0237 LT 0.0024 LT 0.0123 0.1100 LT 0.0245 AQ3 F0239 LT 0.0024 LT 0.0123 0.0866 LT 0.0245 AQ5 F0243 LT 0.0024 LT 0.0123 0.0795 LT 0.0245 AQ5 F0244 LT 0.0024 LT 0.0123 0.1220 LT 0.0245 AQ6 F0247 LT 0.0024 LT 0.0123 0.0842 LT 0.0245 AQ8 F0250 LT 0.0024 LT 0.0123 0.0842 LT 0.0245	11/20/92	Sa1	F0230	5	0.0024	ב	0.0123	0.0497	1	0.0245	J	0.0178
AQ2 F0237 LT 0.0024 LT 0.0123 0.1100 LT 0.0245 AQ3 F0239 LT 0.0024 LT 0.0123 0.0795 LT 0.0245 AQ5D F0244 LT 0.0024 LT 0.0123 0.0795 LT 0.0245 AQ5D F0244D LT 0.0024 LT 0.0123 0.1220 LT 0.0245 AQ6 F0247 LT 0.0024 LT 0.0123 0.0842 LT 0.0245 AQ8 F0250 LT 0.0024 LT 0.0123 0.0842 LT 0.0245	11/20/92	205	F0232	5	0.0024	=	0.0123	0.0801	ב	0.0245	_	0.0282
Ad3 F0239 LT 0.0024 LT 0.0123 0.0886 LT 0.0245 Ad5 F0244 LT 0.0024 LT 0.0123 0.0795 LT 0.0245 Ad6 F02440 LT 0.0024 LT 0.0123 0.1220 LT 0.0245 Ad8 F0247 LT 0.0024 LT 0.0123 0.0842 LT 0.0245 Ad8 F0250 LT 0.0024 LT 0.0123 0.0844 LT 0.0245	11/26/92	A02	F0237	5	0.0024	5	0.0123	0.1100	5	0.0245		.0297
AG5 F0243 LT 0.0024 LT 0.0123 0.0795 LT 0.0245 AG5D F0244D LT 0.0024 LT 0.0123 0.1220 LT 0.0245 AG6 F0247 LT 0.0024 LT 0.0123 0.0842 LT 0.0245 AG8 F0250 LT 0.0024 LT 0.0123 0.0844 LT 0.0245	11/26/92	Aa3	F0239	=	0.0024	=	0.0123	0.0886	ב	0.0245	J	0.0241
AG5D F0244D LT 0.0024 LT 0.0123 0.1220 LT 0.0245 AG6 F0247 LT 0.0024 LT 0.0123 0.0842 LT 0.0245 AG8 F0250 LT 0.0024 LT 0.0123 0.0844 LT 0.0245	11/26/92	A05	F0243	ב	0.0024	5	0.0123	0.0795	ב	0.0245	J	.0271
AG6 F0247 LT 0.0024 LT 0.0123 0.0842 LT 0.0245 AG8 F0250 LT 0.0024 LT 0.0123 0.0844 LT 0.0245	11/26/92	AQ5D	F0244D	=	0.0024	=	0.0123	0.1220	۲	0.0245	U	,0294
Ag8 F0250 LT 0.0024 LT 0.0123 0.0844 LT 0.0245	11/26/92	A96	F0247	=	0.0024	=	0.0123	0.0842	5	0.0245	0	.0244
	74/97/11	AQB	F0250	=	0.0024	5	0.0123	0.0844	5	0.0245	0	.0257

NOTE: LT - denotes value below Certified Reporting Limit GT - denotes value above Certified Reporting Limit

				-	(cm/gu)		01000	4		2110	
DATE	SITEID	SAMPID	CADMIUM	¥	2	CHROMIUM	COPPER	LEAD		ZINC	
:		1 1 1 1 1 1 1			1					7,100	
11/26/92	FC1	F0262	5	0.0024	=	0.0123	0.0562	_	0.0245	0.0254	
11/26/92	FC2	F0264	1	0.0024	5	0.0123	0.0731	ב	0.0245	0.0291	
11/26/92	FC5	F0265	=	0.0024	5	0.0123	0.1200	5	0.0245	0.0264	
11/26/92	SQ1	F0258	=	0.0024	5	0.0123	0.0495	5	0.0245	0.0261	
11/26/92	205	F0260	5	0.0024	5	0.0123	0.0366	=	0.0245	0.0224	
12/02/92	A02	F0269	5	0.0024	5	0.0123	0.0712	ב	0.0245	0.0543	
12/02/92	A93	F0271	5	0.0024	ב	0.0123	0.0839	5	0.0245	0.0401	
12/02/92	AQ5	F0275	ב	0.0024	5	0.0123	0.1320	5	0.0245	0.0620	
12/02/92	AQ5D	F02760	5	0.0024	5	0.0123	0.1030		0.0302	0.0604	
12/02/92	A06	F0279	5	0.0024	ב	0.0123	0.0765	=	0.0545	0.0457	
12/02/92	808	F0282	=	0.0024	5	0.0123	0.0953	=	0.0245	0.0454	
12/02/92	So1	F0290	ב	0.0024	ב	0.0123	0.0463	=	0.0245	0.0409	
12/02/92	205	F0292	5	0.0024	=	0.0123	0.0430	5	0.0245	0.0375	
12/08/92	A92	F0298		0.0089	5	0.0123	0.1560		0.0692	0.1190	
12/08/92	AQ3	F0300		0.0062	ב	0.0123	0.0845		0.0379	0.0771	
12/08/92	AQ5	F0304		0.0077	5	0.0123	0.1850		0.0614	0.1310	
12/08/92	AQ50	F0305D		0.0072	5	0.0123	0.1480		0.0569	0.1210	
12/08/92	A96	F0308		0.0073	5	0.0123	0.0842		0.0478	0.1000	
12/08/92	A08	F0311		0.0074	5	0.0123	0.1080		0.0507	0.1150	
12/08/92	FC1	F0323		0.0088	5	0.0123	0.0989		0.0524	0.1070	
12/08/92	FC2	F0325		0.0091	5	0.0123	0.1080		0.0496	2660.0	
12/08/92	FC5	F0326		0.0092	<u>_</u> =	0.0123	0.2270		0.0546	0.1090	
12/08/92	Sal	F0319		0.0095	ב	0.0123	0.0922		0.0497	0.1000	
12/08/92	205	F0321		0.0087	=	0.0123	0.0782		0.0517	0.1010	
12/14/92	AQ2	F0330	=	0.0024	ב	0.0123	0.1130	ב	0.0245	0.0337	
12/14/92	AQ3	F0332	=	0.0024	ב	0.0123	0.0827	5	0.0245	0.0259	
12/14/92	AQS	F0336	ב	0.0024	5	0.0123	0.0841	7	0.0245	0.0333	
12/14/92	AQ5D	F03370	1	0.0024	5	0.0123	0.0924	5	0.0245	0.0352	
12/14/92	A06	F0340	5	0.0024	ב	0.0123	0.0677	7	0.0245	0.0297	
12/14/92	A08	F0343	5	0.0024	ב	0.0123	0.0910	=	0.0245	0.0281	
12/14/92	So1	F0351	5	0.0024	1	0.0123	0.0532	5	0.0245	0.0330	
12/14/92	205	F0353	=	0.0024	ב	0.0123	0.0423	=	0.0245	0.0252	
12/20/92	AQ2	F0358	5	0.0024	۲	0.0123	0.1020	5	0.0245	0.0471	
12/20/92	A03	F0360	5	0.0024	5	0.0123	0.0831	5	0.0245	0.0308	
12/20/92	AQ5	F0364	5	0.0024	=	0.0123	0.1500	=	0.0245	0.0397	
12/20/92	AQ5D	F03650	5	0.0024	Ξ	0.0123	0.1270		0.0274	0.0388	
12/20/92	AQ6	F0368	ב	0.0024	ב	0.0123	0.0793	ב	0.0245	0.0406	
12/20/92	AQ8	F0371	ב	0.0024	5	0.0123	0.0892	-	0.0245	0.0307	
12/20/92	FC1	F0383	ב	0.0024	=	0.0123	0.0768		0.0268	0.0371	
12/20/92	FC2	F0385	5	0.0024	ב	0.0123	0.1040		0.0288	0.0341	
12/20/92	FC3	F0386	5	0.0024	1	0.0123	0.1300	5	0.0245	0.0364	

NOTE: LT - denotes value below Certified Reporting Limit GT - denotes value above Certified Reporting Limit

DATE	SITEID	CAMPIN	2	A PARTIE A	(cu/fin)	Cupomitim				
;			3 :	E01E	5		COPPEK	LEAD	9	ZINC
12/20/92	FC4	F0387	-	7000	-	0 0124	0 1720	:		, ,
12/20/92	FCS	FUZRR	: =	0 0024	: ב	20.00	0.1730	: כ	0.0245	0.0341
12/20/02	501	E0270	: :	200.0	: :	0.0123	0.16/0	= !	0.0245	0.0351
12/20/02	5 6	10207	: :	4700.0	- !	0.0123	0.0626	5	0.0245	0.0355
42/2/102	200	10001	:	0.0024	5	0.0123	0.0622	-	0.0245	0.0326
26/02/21	AUZ	F0592	5	0.0024	=	0.0123	0.1500	5	0.0245	0.0494
26/97/21	A03	F0394	5	0.0024	=	0.0123	0.0752	=	0.0245	0.0281
12/26/92	AQ5	F0398	5	0.0024	ב	0.0123	0.1230	=	0.0245	0.0489
12/26/92	AQ5D	F03990	ב	0.0024	5	0.0123	0.1370	7	0.0245	0.0462
12/26/92	90V	F0402	5	0.0024	5	0.0123	0.0801	1	0.0245	0 0331
12/26/92	AQ8	F0405	5	0.0024		0.0123	0.1180	=	0.0245	0 0296
12/26/92	SQ1	F0413	ב	0.0024	5	0.0123	0.0491		0.0245	0.720.0
12/26/92	205	F0415	5	0.0024	-	0.0123	0.0460	: =	0.0265	7620 0
01/01/93	A92	F0420	۲	0.0024	1	0.0123	0.0852	;	0 0.53	75,00
01/01/93	AQ3	F0422	=	0.0024	5	0.0123	0.0059	-	0 02/5	0.0427
01/01/93	AQ5	F0426	-	0.0024	-	0.0123	0.1320	;	0 0401	#150.0
01/01/93	AQ5D	F04270	5	0.0024		0.0123	0 1080		7720 0	0.0400
01/01/93	AQ6	F0430	=	0.0024		0.0123	0.0586		0.220	0.0380
01/01/93	808	F0433		0.0024	=	0 0123	0.0205		0.0328	0.0387
01/01/93	FC1	F0446	=	0.0024	: :	0.0123	0.0440		0.0230	0.0484
01/01/93	FC2	F0448	=	0.0024	: =	20.0	0.1130		0.0250	0.0421
01/01/93	57	E0770	: :	0 000	: :	20.00	0.1120		0.0416	0.0443
01/01/03	201	E0.4.3	: :	*200.0	; :	0.0123	0.1610		0.0377	0.0404
01/01/02	203	74401	: :	9700.0	<u>.</u>	0.0163	0.0620		0.0355	0.0403
01/01/93	202	10444	<u>:</u>	0.0024	: ב	0.0123	0.0686		0.0413	0.0402
01/01/93	AG2	r0432	<u>.</u>	0.0024	_	0.0123	9660.0	5	0.0245	0.0567
01/07/93	AGS	F0454	ב	0.0024	5	0.0123	0.0956	ב	0.0245	0.0303
01/07/93	AGS	F0459	ב	0.0025	=	0.0123	0.0911	Ξ	0.0245	0.0499
01/0//93	AGSD	F0460D	5	0.0025	5	0.0123	0.1060	۲	0.0245	0.0537
56/70/10	Age	F0467	=	0.0024	=	0.0123	0.0652	ב	0.0245	0.0340
01/0//93	AQB	F0470	=	0.0024	1	0.0123	0.0708	5	0.0245	0.0368
01/0//93	501	F0478	=	0.0024	=	0.0123	0.0380	=	0.0245	0.0459
01/0//93	202	F0480	5	0.0024	-	0.0123	0.0421	5	0.0245	0.0441
01/13/93	A02	F0488	5	0.0024	ב	0.0123	0.0895		0.0272	0.0662
01/13/93	AQ3	F0490	5	0.0024	=	0.0123	0.0909	1	0.0245	0.0331
01/13/93	A05	F0494	=	0.0024	=	0.0123	0.1220	5	0.0245	0.0655
01/13/93	AQ5D	F04950		0.0033	=	0.0123	0.1190		0.0267	0.0710
01/13/93	A06	F0499	5	0.0024	ב	0.0123	0.0836	5	0.0245	0.0519
01/13/93	AQ8	F0502	=	0.0024	5	0.0123	0.0807	5	0.0245	0.0511
01/13/93	FC1	F0515	ב	0.0024	ב	0.0123	0.0573	5	0.0245	0.0010
01/13/93	FC2	F0517	5	0.0024	5	0.0123	0.0762	=	0.0245	0 0732
01/13/93	FC3	F0518	5	0.0024	5	0.0123	0.0988	5	0.0245	0.0461
01/13/93	FC4	F0519	5	0.0024	5	0.0123	0.1140		0.0245	0 0.63
								i		

NOTE: LT - denotes value below Certified Reporting Limit GT - denotes value above Certified Reporting Limit

DATE	SITEID	SAMPID	CAD	CADMIUM	CHR	CHROMIUM	COPPER	LEAD	_	ZINC
01/13/03	503	F0520	=	0.0024	<u> </u>	0.0123	0.1190	<u>:</u>	0.0245	9620 0
64/61/10	3	10350	3	0.00E4	; !	210.0	0.1.0	: :	0.0043	0.0390
01/13/93	Sol	F0511		0.0028		0.0123	0.0380	5	0.0245	0.0415
01/13/93	205	F0513	5	0.0024	5	0.0123	0.0427	ב	0.0245	0.0396
01/19/93	AD2	F0527	5	0.0025	5	0.0123	0.0522	1	0.0245	0.0473
01/19/93	AQ3	F0529	ב	0.0025	=	0.0123	0.0715	-	0.0245	0.0268
01/19/93	AQS	F0533	۲	0.0025	5	0.0123	0.1560	ב	0.0245	0.0353
01/19/93	Aq5D	F0534D	=	0.0025	Ξ	0.0123	0.1180	11	0.0245	0.0355
01/19/93	AQ6	F0537	ב	0.0025	ב	0.0123	0.0654	=	0.0245	0.0345
01/19/93	A08	F0540	ב	0.0025	=	0.0123	0.0570	5	0.0245	0.0274
01/19/93	SQ1	F0548	5	0.0025	5	0.0123	0.0520	5	0.0245	0.0292
01/19/93	202	F0550	=	0.0025	-	0.0123	0.0894	5	0.0245	0.0331
01/22/93	AQ2	F0553		0.0028	Ξ	0.0123	0.0954	=	0.0245	0.0518
01/22/93	AQ3	F0554	5	0.0025	5	0.0123	0.0719	5	0.0245	0.0266
01/22/93	AQS	F0555	5	0.0025	=	0.0123	0.0556	ב	0.0245	0.0400
01/22/93	AQ5D	F05560	5	0.0025	=	0.0123	0.0827	5	0.0245	0.0485
01/22/93	A06	F0557	7	0.0025	5	0.0123	0.0508	5	0.0245	0.0248
01/22/93	FC2	F0558	=	0.0025	=	0.0123	0.0729	ב	0.0245	0.0281
01/22/93	FC4	F0559	=	0.0025	ב	0.0123	0.1180	=	0.0245	0.0305
01/25/93	AQ2	F0563	=	0.0025	ב	0.0123	0.1460		0.0339	0.0828
01/25/93	AQ3	F0565	=	0.0025	ב	0.0123	0.1140	=	0.0245	0.0578
01/25/93	AQ5	F0569	=	0.0025	_	0.0123	0.0830		0.0285	0.0643
01/25/93	AQ5D	F05700	5	0.0025	ב	0.0123	0.1280	1	0.0245	0.0750
01/25/93	90V	F0573	5	0.0025	=	0.0123	0.0709	=	0.0245	0.0504
01/25/93	AQ8	F0576	Ħ	0.0025	5	0.0123	0.0817	=	0.0245	0.0599
01/25/93	FC1	F0588	۲	0.0025	5	0.0123	0.0666	5	0.0245	0.0505
01/25/93	FC2	F0590	5	0.0025	۲	0.0123	0.1240	=	0.0245	0.0543
01/25/93	FC5	F0591	11	0.0025	=	0.0123	0.1250	=	0.0245	0.0534
01/25/93	SQ1	F0584	=	0.0025	=	0.0123	0.0500	5	0.0245	0.0564
01/25/93	205	F0586	ב	0.0025	ב	0.0123	0.0650	=	0.0245	0.0543
01/31/93	AQ2	F0597	ב	0.0025	ב	0.0123	0.1410	ב	0.0245	0.0386
01/31/93	AQ3	F0605	=	0.0025	5	0.0123	0.1260	ב	0.0245	0.0258
01/31/93	AQ5	F0610	-	0.0025	=	0.0123	0.1140	=	0.0545	0.0411
01/31/93	AQ5D	F0611D	5	0.0025	=	0.0123	0.1380	=	0.0245	0.0414
01/31/93	90V	F0614	ב	0.0025	ב	0.0123	0.0971	=	0.0245	0.0277
01/31/93	AQ8	F0617	=	0.0025	ב	0.0123	0.0800	=	0.0245	0.0261
01/31/93	SQ1	F0627	5	0.0025	-	0.0123	0.0532	=	0.0245	0.0246
01/31/93	205	F0629	5	0.0025	5	0.0123	0.1050	=	0.0245	0.0235
02/06/93	AQ2	F0608	5	0.0025	ב	0.0123	0.1310	=	0.0245	0.0565
02/06/93	AQ3	F0632	5	0.0025	ב	0.0123	0.0834	ב	0.0245	0.0361
02/06/93	A05	F0637	ב	0.0025	H	0.0123	0.1090	=	0.0245	0.0586
02/06/93	AQ5D	F0638D	=	0.0025	1	0.0123	0.2120	-	0.0245	0.0590

NOTE: LT - denotes value below Certified Reporting Limit GT - denotes value above Certified Reporting Limit

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SITEID SAMPID	Ξ		CADMIUM	(ug/m3) CHRC	m3) CHROMIUM	COPPER	LEAD		ZINC	
							-			
A96 F0641 LT	41 LT		0.0025	5	0.0123	0.0792	5	0.0245	J	0.0411
AQ8 F0644 LT C	5	٥	0.0025	ב	0.0123	0.0585	-	0.0245		0.0423
F0671 LT	5	0	0.0025	ב	0.0123	0.0563	_	0.0245	0	0.0393
F0668 LT	ב	0	0.0025	ב	0.0123	0.0776	ב	0.0245	0	0.0376
F0672 LT	5	0.	0.0025	ב	0.0123	0.1550	5	0.0245	J	0.0460
F0657 LT	5	<u>.</u>	0.0025	ב	0.0123	0.0570	=	0.0245		0.0379
F0665 LT	5	0	0.0025	ב	0.0123	0.0630	5	0.0245	_	0.0325
F0680 LT	-	ö	0.0025	=	0.0123	0.1380	ב	0.0245	_	0.0734
F0682 LT	5	o	0.0025	=	0.0123	0.0755	5	0.0245	Ü	0.0384
F0686 LT	ב	0	0.0025	5	0.0123	0.0858		0.0294	_	0.0687
F06870 LT	-	0	0.0025	ב	0.0123	0.1700	=	0.0245	Ü	0.0688
F0691 LT	5	0	0.0025	5	0.0123	0.1310	5	0.0245	Ū	0.0417
F0694 LT	5	•	0.0025	ב	0.0123	0.0466	5	0.0245	J	0.0380
F0706 LT	=	o.	0.0025	=	0.0123	0.0306	ב	0.0245	_	0.0396
F0709 LT	5	0	0.0025	5	0.0123	0.0617	ב	0.0245	Ŭ	0.0405
F0717		o.	0.0029	5	0.0123	0.1390		0.0320	J	0.0941
F0719 LT	ב	0	0.0025	5	0.0123	0.1140	=	0.0245	_	0.0427
F0723 LT	ב	0	0.0025	5	0.0123	0.1490		0.0431	Ū	0.1210
D F07240 LT	ב	0	0.0025	5	0.0123	0.2530		0.0408	J	0.1120
F0727 LT	5	0	0.0025	5	0.0123	0.1480	1	0.0245	_	0.0531
F0730 LT	5	<u>.</u>	0.0025	5	0.0123	0.0833	=	0.0245	J	0.0526
F0742 LT	5	0	0.0025	<u></u>	0.0123	0.1630	ļ	0.0245	Ū	0.0607
F0745 LT	ב	0.	0.0025	5	0.0123	0.1250	Ľ	0.0245	_	0.0562
F0746 LT	5	0	0.0025	5	0.0123	0.1610	ב	0.0245	_	0.0592
F0747 LT	=	o.	0.0025	5	0.0123	0.1860	5	0.0245	Ū	0.0634
F0749 LT	ב	o	0.0025	=	0.0123	0.1730	5	0.0245	_	0.0584
F0738 LT	5	Ö	0.0025	ב	0.0123	0.0948	5	0.0245	_	0.0491
F0740 LT	ב	o.	0.0025	5	0.0123	0.0846	5	0.0245	_	0.0552
F0757 LT	ב	o.	0.0025	ב	0.0123	0.0618	5	0.0245	_	0.0306
F0761 LT	ב	·	0.0025	5	0.0123	0.0568	-	0.0245	_	0.0168
F0765 LT	ב	<u>.</u>	0.0025	5	0.0123	0.1630	=	0.0245	•	0.0135
D F07660 LT	5	o.	0.0025	ב	0.0123	0.1340	_	0.0245	5	0.0123
F0769 LT	5	9.	0.0025	5	0.0123	0.1090	5	0.0245	_	0.0142
F0772 LT	5	0:	0.0025	5	0.0123	0.0230	5	0.0245	5	0.0123
F0783 LT	5	0.	0.0025	_	0.0123	0.0455	5	0.0245	5	0.0123
SQ2 F0785 LT 0.	5	0	0.0025	=	0.0123	0.1040	5	0.0245	-	0.0123
AQ2 F0793 LT 0.	5	0	0.0025	5	0.0123	0.0537	5	0.0245	_	0.0282
F0795 LT	=	0	0.0025	5	0.0123	0.0762	=	0.0245		0.0853
AQ5 F0801 LT 0	ב	0	0.0025	=	0.0123	0.1190	ב	0.0245	_	0.0393
5 F0802D LT	. L1	0	0.0025	ב	0.0123	0.1520	5	0.0245		0.0333
AQ6 F0806 LT 0.	1	o	0.0025	1	0.0123	0.1100	ב	0.0245	_	0.0325

NOTE: LT - denotes value below Certified Reporting Limit GT - denotes value above Certified Reporting Limit

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0.0123 0.0455 LT 0.0245 0.0123 0.0123 0.0100 LT 0.0245 0.0123 0.0123 0.0976 LT 0.0245 0.0123 0.0123 0.0976 LT 0.0245 0.0123 0.0123 0.01110 LT 0.0245 0.0123 0.0123 0.0447 LT 0.0245 0.0123 0.0447 LT 0.0245 0.0123 0.0468 LT 0.0245 LT 0.0123 0.0468 LT 0.0245 LT 0.0123 0.0469 LT 0.0245 LT 0.0123 0.0469 LT 0.0245 LT 0.0123 0.0421 LT 0.0245 LT 0.0123 0.0421 LT 0.0245 LT 0.0123 0.0421 LT 0.0245 LT 0.0123 0.0423 LT 0.0245 LT 0.0123 0.0423 LT 0.0245 LT 0.0245 0.0123 0.0403 LT 0.0245 0.0425 0.04					i			;			
0.0123 0.1010 LT 0.0245 0.0123 0.0123 0.0976 LT 0.0245 0.0123 0.0123 0.0976 LT 0.0245 0.0123 0.0123 0.01370 LT 0.0245 0.0123 0.0123 0.0447 LT 0.0245 0.0123 0.0123 0.0468 LT 0.0245 LT 0.0124 0.0123 0.0468 LT 0.0245 LT 0.0123 0.0123 0.0421 LT 0.0245 LT 0.0123 0.0123 0.0421 LT 0.0245 LT 0.0123 0.0123 0.0421 LT 0.0245 LT 0.0123 0.0123 0.0245 LT 0.0245 0.0123 0.0403 LT 0.0245 0.0403 LT	AQB LT 0.0025	LT 0.0025	0.0025		5	0.0123	0.0455	ב	0.0245		0.0264
0.0123 0.0559 LT 0.0245 0.0123 0.0976 LT 0.0245 0.0123 0.1370 LT 0.0245 0.0123 0.01110 LT 0.0245 0.0123 0.0447 LT 0.0245 0.0123 0.0665 LT 0.0245 0.0123 0.0665 LT 0.0245 0.0123 0.0665 LT 0.0245 0.0123 0.0957 LT 0.0245 0.0123 0.0957 LT 0.0245 0.0123 0.0421 LT 0.0245 0.0123 0.0686 LT 0.0245 0.0123 0.0689 LT 0.0245 0.0123 0.0679 LT 0.0245 0.0123 0.0679 LT 0.0245 0.0123 0.0682 LT 0.0245 0.0123 0.0682 LT 0.0245 0.0123 0.0689 LT 0.0245 0.0123 0.0699 LT 0.0245	F0823 LT		0.0025	_	Ε.	0.0123	0.1010	ב	0.0245		0.0345
0.0123 0.0976 LT 0.0245 0.0123 0.0123 0.1370 LT 0.0245 0.0123 0.0124 LT 0.0245 0.0123 0.0123 0.0447 LT 0.0245 0.0123 0.0123 0.0468 LT 0.0245 LT 0.0124 0.0123 0.0957 LT 0.0245 LT 0.0123 0.0957 LT 0.0245 LT 0.0123 0.0421 LT 0.0245 LT 0.0123 0.0423 LT 0.0245 LT 0.0123 0.0123 LT 0.0245 LT 0.0245 0.0123 0.0403 LT 0.0245 0.0403 LT	F0825 LT		0.0025 L	_	-	0.0123	0.0559	ב	0.0245		0.0299
0.0123 0.0147 11 0.0245 0.0153 0.0153 0.0447 11 0.0245 0.0123 0.0123 0.0447 11 0.0245 0.0123 0.0123 0.0668 11 0.0245 11 0.0245 0.0123 0.0668 11 0.0245 11 0.0245 0.0123 0.0421 11 0.0245 11 0.0123 0.0421 11 0.0245 11 0.0123 0.0123 0.0421 11 0.0245 11 0.0123 0.0123 0.0421 11 0.0245 11 0.0124 0.0123 0.0123 0.0695 11 0.0245 0.0123 0.0123 0.0695 11 0.0245 0.0123 0.0123 0.0695 11 0.0245 0.0123 0.0123 0.0695 11 0.0245 0.0123 0.0123 0.0695 11 0.0245 0.0123 0.0123 0.0695 11 0.0245 0.0123 0.0123 0.0120 0.	FC3 F0826 LT 0.0025 L	LT 0.0025 L	0.0025		- +	0.0123	0.0976	5 :	0.0245		0.0312
0.0123 0.0447 LT 0.0245 0.0123 0.0892 LT 0.0245 0.0123 0.0892 LT 0.0245 0.0123 0.0865 LT 0.0245 0.0123 0.0865 LT 0.0245 LT 0.0123 0.0957 LT 0.0245 LT 0.0123 0.0950 LT 0.0245 LT 0.0123 0.0123 0.0421 LT 0.0245 LT 0.0123 0.0123 0.0421 LT 0.0245 LT 0.0123 0.0123 0.0686 LT 0.0245 LT 0.0123 0.0123 0.0686 LT 0.0245 LT 0.0123 0.0123 LT 0.0245 LT 0.0124 0.0123 0.0123 LT 0.0245 0.0123 0.0123 0.0124 LT 0.0245 0.0123 0.0123 0.0124 LT 0.0245 0.0123 0.0123 0.0124 LT 0.0245 0.0123 0.0123 0.0129 LT 0.0245 0.0123 0.0123 0.0124 LT 0.0245 0.0123 0.0123 0.0124 LT 0.0245 0.0123 0.0123 0.0275 LT 0.0245 0.0123 0.01	: 5	LT 0.0025 L	0.0025			0.0123	0.1110	: 5	0.0245		0.0315
0.0123 0.0892 LT 0.0245 0.0123 0.0665 LT 0.0245 0.0123 0.0665 LT 0.0245 0.0123 0.0957 LT 0.0245 LT 0.0123 0.0950 LT 0.0245 LT 0.0123 0.0950 LT 0.0245 LT 0.0123 0.0421 LT 0.0245 0.0123 0.0686 LT 0.0245 0.0123 0.0686 LT 0.0245 0.0123 0.0687 LT 0.0245 0.0123 0.0689 LT 0.0245 0.0123 0.0120 LT 0.0245 0.0123 0.0679 LT 0.0245 0.0123 0.0692 LT 0.0245 0.0123 0.0860 LT 0.0245 0.0123 0.0860 LT 0.0245 0.0123 0.0860 LT 0.0245 0.0123 0.0124 LT 0.0245	F0819 LT	LT 0.0025 L	0.0025 L	_	-	0.0123	0.0447	בו	0.0245		0.0270
0.0123 0.0665 LT 0.0245 0.0123 0.0668 LT 0.0245 LT 0.0123 0.0957 LT 0.0245 LT 0.0123 0.0950 LT 0.0245 LT 0.0123 0.0830 LT 0.0245 LT 0.0123 0.0421 LT 0.0245 LT 0.0123 0.0686 LT 0.0245 LT 0.0123 0.0686 LT 0.0245 0.0123 0.0686 LT 0.0245 0.0123 0.0687 LT 0.0245 0.0123 0.0687 LT 0.0245 0.0123 0.0687 LT 0.0245 0.0123 0.0697 LT 0.0245 0.0123 0.0619 LT 0.0245 0.0123 0.0679 LT 0.0245 0.0123 0.0679 LT 0.0245 0.0123 0.0679 LT 0.0245 0.0123 0.0689 LT 0.0245 0.0123 0.0689 LT 0.0245 0.0123 0.0697 LT 0.0245 0.0123 0.0697 LT 0.0245 0.0123 0.0699 LT 0.0245	SQZ F0821 LT 0.0025 I	LT 0.0025	0.0025	_	-	0.0123	0.0892	5	0.0245		0.0346
0.0123 0.0468 LT 0.0245 LT 0.0123 0.0957 LT 0.0245 LT 0.0123 0.0957 LT 0.0245 LT 0.0123 0.0950 LT 0.0245 LT 0.0123 0.0830 LT 0.0245 LT 0.0123 0.0421 LT 0.0245 LT 0.0123 0.0123 LT 0.0245 LT 0.0245 0.0123 0.0123 0.025 LT 0.0245 0.0123 0.0123 0.025 LT 0.0245 0.0123 0.0123 0.0124 LT 0.0245 0.0123 0.0124 LT 0.0245 0.0123 0.0123 0.0124 LT 0.0245 LT 0.0245 0.0123 0.0123 0.0124 LT 0.0245 LT 0.0245 0.0123 0.0123 0.0124 LT 0.0245 LT 0.0245 0.0123 0.0123 0.0124	_	0.0025	_	_	5	0.0123	0.0665	=	0.0245		0.0250
0.0123 0.0957 LT 0.0245 LT 0.0123 0.0123 0.0960 LT 0.0245 LT 0.0123 0.0830 LT 0.0245 LT 0.01245 LT 0.0123 0.0421 LT 0.0245 LT 0.0123 0.0123 LT 0.0245 LT 0.0123 0.0123 LT 0.0245 LT 0.0123 0.0123 LT 0.0245 LT 0.0245 0.0123 0.0403 LT 0.0245 0.0123 0.0409 LT 0.0245 0.0123 0.0123 0.0860 LT 0.0245 0.0123 0.0123 0.0860 LT 0.0245 0.0123 0.0123 0.0124 LT 0.0245 0.0123 0.0124 0.0	F0834 LT		0.0025	_	Ε.	0.0123	0.0468	=	0.0245	=	0.0123
0.0123 0.0960 LT 0.0245 0.0123 0.0123 0.0830 LT 0.0245 LT 0.0123 0.0123 LT 0.0245 LT 0.0123 0.0123 LT 0.0245 LT 0.0123 0.0123 LT 0.0245 LT 0.0123 0.0421 LT 0.0245 LT 0.0123 0.0123 LT 0.0245 LT 0.0123 0.0123 LT 0.0245 LT 0.0123 0.0123 LT 0.0245 LT 0.01245 0.0123 0.0686 LT 0.0245 0.0123 0.0686 LT 0.0245 0.0123 0.0697 LT 0.0245 0.0123 0.0619 LT 0.0245 0.0123 0.0124 LT 0.0245 0.0123 0.0123 0.0275 LT 0.0245 0.0123 0.0123 0.0275 LT 0.0245 0.0123 0.0123 0.0699 LT 0.0245 0.0123 0.0123 0.0692 LT 0.0245 0.0123 0.0123 0.025 LT 0.0245 0.0123 0.0123 0.0124 LT 0.0245 0.0123 0.0124	F0835 LT		0.0025 L	_	<u>-</u>	0.0123	0.0957	5	0.0245	_	0.0123
0.0123 0.0830 LT 0.0245 LT 0.0123 0.0123 0.0421 LT 0.0245 LT 0.0123 0.0123 LT 0.0245 LT 0.01245 0.0123 0.0686 LT 0.0245 0.0123 0.0686 LT 0.0245 0.0123 0.0697 LT 0.0245 0.0123 0.0619 LT 0.0245 0.0123 0.0619 LT 0.0245 0.0123 0.0124 LT 0.0245 0.0123 0.0123 0.0679 LT 0.0245 0.0123 0.0123 0.0699 LT 0.0245 0.0123 0.0123 0.0699 LT 0.0245 0.0123 0.0699 LT 0.0245 0.0123 0.0123 0.0699 LT 0.0245 0.0123 0.0123 0.025 LT 0.0245 0.0123 0.0123 0.025 LT 0.0245 0.0123 0.0123 0.025 LT 0.0245 0.0123 0.0123 0.0123 0.01245 LT 0.0245 0.0123 0.0123 0.01245 LT 0.0245 0.0123 0.0123 0.0124 LT 0.0245 0.0123 0.0123 0.0124 LT 0.0245 LT 0.0245 0.0123 0.0123 0.0124 LT 0.0245 LT 0.0245 0.0123 0.0123 0.0124 0.0124 0.0124 0.0124 0.0124 0.0123 0.0124 0.0124 0.0124 0.0124 0.0123 0.0124 0.012) F08360 LT		0.0025 L		_	0.0123	0.0960	5	0.0245		0.0143
0.0123 0.0421 LT 0.0245 LT 0.0123 0.0123 0.1130 LT 0.0245 LT 0.0123 0.0123 LT 0.0245 LT 0.0123 0.0123 0.1120 LT 0.0245 LT 0.0123 0.0123 LT 0.0245 LT 0.0123 0.0686 LT 0.0245 0.0123 0.0023 LT 0.0245 0.0123 0.0023 LT 0.0245 0.0123 0.00244 LT 0.0245 0.0123 0.00244 LT 0.0245 0.0123 0.00245 LT 0.0245 0.0123 0.0124 LT 0.0245 0.0123 0.0120 LT 0.0245 0.0123 0.0123 0.0275 LT 0.0245 0.0123 0.0123 0.0123 0.01245 LT 0.0245 0.0123 0.01245 LT 0.0245 0.01245 0.0123 0.01245 LT 0.0245 0.01245 0.0123 0.01245 LT 0.0245 0.01	F0837 LT		0.0025 L	-	_	0.0123	0.0830	5	0.0245	5	0.0123
0.0123 0.1130 LT 0.0245 LT 0.0123 0.0123 0.0421 LT 0.0245 LT 0.0123 0.0123 0.0120 LT 0.0245 LT 0.0123 0.0123 0.0695 LT 0.0245 LT 0.0123 0.0686 LT 0.0245 0.0123 0.00833 LT 0.0245 0.0123 0.00833 LT 0.0245 0.0123 0.00123 LT 0.0245 0.0123 0.00124 LT 0.0245 0.0123 0.00124 LT 0.0245 0.0123 0.0120 0.0120 0.0120 0.0120 0.0120 0.0120 0.0120 0.0120 0.0120 0.0120 0.0120 0.0120 0.0245 0.0120 0.0120 0.0245 0.0120 0.0120 0.0245 0.0120 0.0120 0.0245 LT 0.0245 0.0120 0.0120 0.0245 LT 0.0245 0.0120 0.0120 0.0250 LT 0.0245 0.0120 0.0120 0.0250 LT 0.0245 0.0120 0.0120 0.0250 LT 0.0245 0.0120 0.0120 0.0120 0.0250 LT 0.0245 0.0120 0.	F0831 LT		0.0025	_	_	0.0123	0.0421	5	0.0245	5	0.0123
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0.0123 0.0695 LT 0.0245 0.0123 0.0123 0.0303 LT 0.0245 0.0123 0.0123 LT 0.0245 0.0123 0.0123 LT 0.0245 0.0123 0.0123 LT 0.0245 0.0123 0.0123 LT 0.0245 0.0123 0.0214 LT 0.0245 0.0123 0.0123 LT 0.0245 0.0123 0.0123 LT 0.0245 0.0123 0.0123 0.0120 LT 0.0245 0.0123 0.0123 0.0120 LT 0.0245 0.0123 0.0123 0.0275 LT 0.0245 0.0123 0.0123 0.0699 LT 0.0245 0.0123 0.0699 LT 0.0245 0.0123 0.0692 LT 0.0245 0.0123 0.0699 LT 0.0245 0.0123 0.0699 LT 0.0245 0.0123 0.0699 LT 0.0245 0.0123 0.0699 LT 0.0245 0.0123 0.0123 0.0699 LT 0.0245 0.0123 0.0123 0.0255 LT 0.0245 0.0123 0.0123 0.0255 LT 0.0245 0.0123 0.0123 0.0860 LT 0.0245 0.0123 0.0123 0.01245 LT 0.0245 LT 0.0245	5		0.0025 L	_	_	0.0123	0.1120	1	0.0245	1	0.0123
0.0123 0.0303 LT 0.0245 0.0123 0.0123 0.0686 LT 0.0245 0.0123 0.0123 LT 0.0245 0.0123 0.0123 LT 0.0245 0.0123 0.0033 LT 0.0245 0.0123 0.0403 LT 0.0245 0.0123 0.0214 LT 0.0245 0.0123 0.0124 LT 0.0245 0.0123 0.0123 0.0679 LT 0.0245 0.0123 0.0689 LT 0.0245 0.0123 0.0692 LT 0.0245 0.0123 0.0123 0.0860 LT 0.0245 0.0123 0.0123 0.0124 LT 0.0245 LT 0.0124 0.0123 0.0124 LT 0.0245 LT 0.0124 0.0123 0.0124 LT 0.0245 LT 0.0124 0.0123 0.0123 0.0124 LT 0.0245 LT 0.0124 0.0123 0.0124 LT 0.0245 LT 0.0124 0.0123 0.0124	F0845 LT	LT 0.0025 L	0.0025	_	_	0.0123	0.0695	=	0.0245		0.0665
0.0123 0.0686 LT 0.0245 0.0123 0.1070 LT 0.0245 0.0123 0.0833 LT 0.0245 0.0123 0.0603 LT 0.0245 0.0123 0.0214 LT 0.0245 0.0123 0.0214 LT 0.0245 0.0123 0.0110 LT 0.0245 0.0123 0.0110 LT 0.0245 0.0123 0.0619 LT 0.0245 0.0123 0.0679 LT 0.0245 0.0123 0.0680 LT 0.0245 0.0123 0.0692 LT 0.0245 0.0123 0.01245 LT 0.0245 0.0123 0.01245 LT 0.0245	AQ3 F0847 LT 0.0025 L		0.0025	_	_	0.0123	0.0303	5	0.0245		0.0236
0.0123 0.1070 LT 0.0245 0.0123 0.0833 LT 0.0245 0.0123 0.0403 LT 0.0245 0.0123 0.0214 LT 0.0245 0.0123 0.0214 LT 0.0245 0.0123 0.0544 LT 0.0245 0.0123 0.0110 LT 0.0245 0.0123 0.0619 LT 0.0245 0.0123 0.0619 LT 0.0245 0.0123 0.0679 LT 0.0245 0.0123 0.0679 LT 0.0245 0.0123 0.0689 LT 0.0245 0.0123 0.0689 LT 0.0245 0.0123 0.0697 LT 0.0245 0.0123 0.0860 LT 0.0245 0.0123 0.0124 LT 0.0245	F0851 LT		0.0025 L	_	-	0.0123	0.0686	=	0.0245		0.0419
0.0123 0.0833 LT 0.0245 0.0123 0.0403 LT 0.0245 0.0123 0.0214 LT 0.0245 0.0123 0.0214 LT 0.0245 0.0123 0.0544 LT 0.0245 0.0123 0.0110 LT 0.0245 0.0123 0.0110 LT 0.0245 0.0123 0.0619 LT 0.0245 0.0123 0.01260 LT 0.0245 0.0123 0.0679 LT 0.0245 0.0123 0.0689 LT 0.0245 0.0123 0.0689 LT 0.0245 0.0123 0.0699 LT 0.0245 0.0123 0.0692 LT 0.0245 0.0123 0.0699 LT 0.0245 0.0123 0.0692 LT 0.0245 0.0123 0.0692 LT 0.0245 0.0123 0.0860 LT 0.0245 0.0123 0.0860 LT 0.0245 0.0123 0.01245 LT 0.0245	F0852D LT 0.0025	_	_	_	- '	0.0123	0.1070	=	0.0245		0.0407
0.0403 LT 0.0245 0.0214 LT 0.0245 0.0544 LT 0.0245 0.0937 LT 0.0245 0.0619 LT 0.0245 0.1110 LT 0.0245 0.0619 LT 0.0245 0.0679 LT 0.0245 0.0680 LT 0.0245 0.0631 LT 0.0245 0.0860 LT 0.0245 0.0860 LT 0.0245 0.0880 LT 0.0245 0.0880 LT 0.0245 0.0880 LT 0.0245	F0856 LT 0.0025	0.0025		_	,	0.0123	0.0833	=	0.0245		0.0257
0.0214 LT 0.0245 0.0544 LT 0.0245 0.0937 LT 0.0245 0.0619 LT 0.0245 0.1110 LT 0.0245 0.11260 LT 0.0245 0.0679 LT 0.0245 0.0680 LT 0.0245 0.0692 LT 0.0245 0.0692 LT 0.0245 0.0692 LT 0.0245 0.0675 LT 0.0245 0.0776 LT 0.0245 0.0776 LT 0.0245 0.0786 LT 0.0245 0.0786 LT 0.0245	F0859 LT (0.0025 L	_	_	0.0123	0.0403	5	0.0245		0.0207
0.0544 LT 0.0245 0.0937 LT 0.0245 0.0937 LT 0.0245 0.0619 LT 0.0245 0.1110 LT 0.0245 0.1260 LT 0.0245 0.0679 LT 0.0245 0.0689 LT 0.0245 0.0692 LT 0.0245 0.0692 LT 0.0245 0.0692 LT 0.0245 0.0678 LT 0.0245 0.0786 LT 0.0245 0.0786 LT 0.0245	F0867 LT	LT 0.0025 L	0.0025 L	_	_	0.0123	0.0214	ב	0.0245		0.0199
0.1110 LT 0.0245 0.0937 LT 0.0245 0.0619 LT 0.0245 0.1110 LT 0.0245 0.0679 LT 0.0245 0.0679 LT 0.0245 0.0699 LT 0.0245 0.1460 LT 0.0245 0.0275 LT 0.0245 0.0692 LT 0.0245 0.0692 LT 0.0245 0.0531 LT 0.0245 0.0860 LT 0.0245 0.0170 LT 0.0245	F0869 LT		0.0025 L	_	-	0.0123	0.0544	5	0.0245		0.0198
0.0937 LT 0.0245 0.0619 LT 0.0245 0.1110 LT 0.0245 0.1260 LT 0.0245 0.0879 LT 0.0245 0.0879 LT 0.0245 0.0699 LT 0.0245 0.0699 LT 0.0245 0.0699 LT 0.0245 0.0671 LT 0.0245 0.0875 LT 0.0245 0.0860 LT 0.0245 0.0786 LT 0.0245	F0878 LT		0.0025 L	_	-	0.0123	0.1110	=	0.0245		0.0285
0.0619 LT 0.0245 0.1110 LT 0.0245 0.1260 LT 0.0245 0.0879 LT 0.0245 0.0679 LT 0.0245 0.0699 LT 0.0245 0.1460 LT 0.0245 0.0275 LT 0.0245 0.0692 LT 0.0245 0.0692 LT 0.0245 0.0680 LT 0.0245 0.0860 LT 0.0245 0.0170 LT 0.0245 0.0786 LT 0.0245	F0880 LT	LT 0.0025 L	0.0025	_	-	0.0123	0.0937	ב	0.0245		0.0204
0.1110 LT 0.0245 0.1260 LT 0.0245 0.0679 LT 0.0245 0.0699 LT 0.0245 0.1460 LT 0.0245 0.0275 LT 0.0245 0.0692 LT 0.0245 0.0531 LT 0.0245 0.0860 LT 0.0245 0.0170 LT 0.0245 0.0786 LT 0.0245	F0884 LT		0.0025	_	=	0.0123	0.0619	5	0.0245		0.0291
0.1260 LT 0.0245 0.0679 LT 0.0245 0.0828 LT 0.0245 0.0699 LT 0.0245 0.1460 LT 0.0245 0.0875 LT 0.0245 0.0692 LT 0.0245 0.0531 LT 0.0245 0.0860 LT 0.0245 0.1170 LT 0.0245 0.0786 LT 0.0245	D F0885D LT		0.0025	_	5	0.0123	0.1110	=	0.0245		0.0262
0.0679 LT 0.0245 0.0828 LT 0.0245 0.0699 LT 0.0245 0.1460 LT 0.0245 0.0875 LT 0.0245 0.0692 LT 0.0245 0.0531 LT 0.0245 0.0860 LT 0.0245 0.1170 LT 0.0245 0.0786 LT 0.0245	F0888 LT	LT 0.0025 I	0.0025	_	-	0.0123	0.1260	=	0.0245		0.0199
0.0828 LT 0.0245 0.0699 LT 0.0245 0.1460 LT 0.0245 0.0275 LT 0.0245 0.0692 LT 0.0245 0.0531 LT 0.0245 0.0860 LT 0.0245 0.1170 LT 0.0245 0.0786 LT 0.0245	F0891 LT		0.0025	_	Η.	0.0123	0.0679	5	0.0245		0.0204
0.0699 LT 0.0245 0.1460 LT 0.0245 0.0275 LT 0.0245 0.0631 LT 0.0245 0.0860 LT 0.0245 0.1170 LT 0.0245 0.0786 LT 0.0245	F0904 LT		0.0025 L	_	_	0.0123	0.0828	ב	0.0245		0.0191
0.1460 LT 0.0245 0.0275 LT 0.0245 0.0692 LT 0.0245 0.0531 LT 0.0245 0.0860 LT 0.0245 0.1170 LT 0.0245 0.0786 LT 0.0245	F0907 LT	LT 0.0025 L	0.0025 L	1	_	0.0123	0.0699	5	0.0245		0.0187
0.0275 LT 0.0245 0.0692 LT 0.0245 0.0531 LT 0.0245 0.0860 LT 0.0245 0.1170 LT 0.0245 0.0786 LT 0.0245	F0908 LT		0.0025 L	_	_	0.0123	0.1460	=	0.0245		0.0202
0.0692 LT 0.0245 0.0531 LT 0.0245 0.0860 LT 0.0245 0.1170 LT 0.0245 0.0786 LT 0.0245 0.0736 LT 0.0245	Sa1 F0900 LT 0.0025 L		0.0025 L	_	_	0.0123	0.0275	5	0.0245		0.0154
0.0531 LT 0.0245 0.0860 LT 0.0245 0.1170 LT 0.0245 0.0786 LT 0.0245 0.0736 LT 0.0245 LT	SQ2 LT 0.0025 L		0.0025		-	0.0123	0.0692	[]	0.0245		0.0167
0.0860 LT 0.0245 0.1170 LT 0.0245 0.0786 LT 0.0245 0.0736 LT 0.0245 LT	Ag2 F0913 LT 0.0025 L		0.0025	_	Ε.	0.0123	0.0531	5	0.0245		0.0264
0.1170 LT 0.0245 0.0786 LT 0.0245 0.0736 LT 0.0245 LT	Aq3 F0915 LT 0.0025	LT 0.0025	0.0025		5	0.0123	0.0860	=	0.0245		0.0152
0.0786 LT 0.0245 0.0736 LT 0.0245 LT	Aq5 F0919 LT 0.0025	LT 0.0025	0.0025		5	0.0123	0.1170	5	0.0245		0.0159
0.0736 LT 0.0245 LT	-	LT 0.0025	0.0025		5	0.0123	0.0786	:	0.0245		0.0170
	Aa6 F0923 LT 0.0025	LT 0.0025	0.0025		5	0.0123	0.0736	ב	0.0245	=	0.0123

LT - denotes value below Certified Reporting Limit GT - denotes value above Certified Reporting Limit NOTE:

METAL RESULTS (ug/m3)

1 T Y Y			CAD	7111	ב	MILA					
יייי	211510	SAMPIU	5	CADMIUM	Z :	CHRUMIUM	CUPPER	LEAD		Z1NC	;
70/02/50	808	F0026	=	0 0025	-	0 0123	9270 0	=	0 02%5	0.016.2	
56/03/50		10720		0.0023		0.0123	0.04/0	5	0.0243	0.0	Į,
05/20/95	Sal	F0934	_	0.0025	_	0.0123	0.0462	_	0.0245	0.0163	63
03/20/93	SQ2	F0936	5	0.0025	5	0.0123	0.1100	_	0.0245	0.0170	2
03/26/93	AG2	F0813		0.0050	5	0.0123	0.0956		0.0410	0.0813	13
03/26/93	AQ3	F0941	=	0.0025	=	0.0123	0.1090	ב	0.0245	0.0471	7
03/26/93	AQ5	F0945	=	0.0025	5	0.0123	0.0997	-	0.0245	0.0972	72
03/26/93	AQ5D	F0946D	=	0.0025	5	0.0123	0.1380	1	0.0245	0.0976	92
03/26/93	AQ8	F0952	5	0.0025	5	0.0123	0.0977	=	0.0245	0.0647	25
03/26/93	FC1	F0964	5	0.0025	ב	0.0123	0.1310	ב	0.0245	0.0571	71
03/26/93	FC2	F0966	ב	0.0025	5	0.0123	0.1130	5	0.0245	0.0513	13
03/26/93	SQ1	F0960	5	0.0025	5	0.0123	0.0834	5	0.0245	0.0564	79
03/26/93	205	F0962	=	0.0025	=	0.0123	0.0976	=	0.0245	0.0486	86
03/26/93	A06	F0949	5	0.0025	ב	0.0123	0.1710	=	0.0245	0.0616	16
04/01/93	AQ2	F0988	5	0.0025	5	0.0123	0.0850	5	0.0245	0.0209	60
04/01/93	AQ3	F0969	=	0.0025	5	0.0123	0.1290	=	0.0245	0.0160	9
04/01/93	AQ5	F0973	=	0.0025	=	0.0123	0.0650	=	0.0245	0.0247	25
04/01/93	AQ5D	F0974D	5	0.0025	5	0.0123	0.0865	ב	0.0245	0.0250	20
04/01/93	AQ6	F0977	=	0.0025	ב	0.0123	0.1410	5	0.0245	0.0164	75
04/01/93	AQ8	F0980	5	0.0025	5	0.0123	0.0633	ב	0.0245	0.0153	53
04/01/93	SQ1	F0992	_	0.0025	ב	0.0123	0.0593	=	0.0245	LT 0.0123	23
04/01/93	205	F0994	5	0.0025	5	0.0123	0.0847	=	0.0245	LT 0.0123	23
04/01/93	A92	F0999	=	0.0025	֝֡֡֡֡	0.0123	0.0161	=	0.0245	0.0226	56
04/01/93	AQ3	20005	5	0.0025	=	0.0123	0.0075	5	0.0245	LT 0.0123	23
04/01/93	A05	90005	1	0.0025	ב	0.0123	0.0753	5	0.0245	LT 0.0123	23
04/01/93	AQ5D	G00070	5	0.0025	ב	0.0123	0.0259	=	0.0245	LT 0.0123	23
04/01/93	A06	60010	_	0.0025	ב	0.0123	0.0272	=	0.0245	LT 0.0123	23
04/01/93	A08	60013	ב	0.0025	=	0.0123	0.0214	=	0.0245	0.0144	77
04/01/93	FC1	60026	ב	0.0025	ב	0.0123	0.0269	5	0.0245	LT 0.0123	23
04/07/93	FCZ	60028	ב	0.0025	=	0.0123	0.0189	=	0.0245	LT 0.0123	23
04/07/93	FC3	60059	=	0.0025	5	0.0123	0.0344	5	0.0245	LT 0.0123	23
04/07/93	FC4	60030	ב	0.0025	ב	0.0123	0.0211	=	0.0245	LT 0.0123	23
04/07/93	FC5	60031	5	0.0025	=	0.0123	0.0196	ב	0.0245	LT 0.0123	23
04/01/93	Sal	60021	=	0.0025	-	0.0123	0.0101	5	0.0245	LT 0.0123	23
04/01/93	205	60024	5	0.0025	=	0.0123	0.0400	=	0.0245	LT 0.0123	23
04/10/93	AQ2	60033	5	0.0025	=	0.0123	0.0432	=	0.0245	0.0310	9
04/10/93	A03	G0034	5	0.0025	=	0.0123	0.0583	=	0.0245	LT 0.0123	23
04/10/93	AQ5	60035	5	0.0025	ב	0.0123	0.0607	=	0.0245	0.0205	9
04/10/93	AQ5D	G0036D	5	0.0025	5	0.0123	0.0404	ב	0.0245	0.0192	6
04/10/93	A96	60037	5	0.0025	=	0.0123	0.0821	5	0.0245	0.0148	48
04/10/93	M136E	60040	5	0.0025	5	0.0123	0.0329	-1	0.0245	0.0203	03
04/10/93	M236U	RECORD	_	3000	-	0 012	0.0177		2/00		0150

LT - denotes value below Certified Reporting Limit GT - denotes value above Certified Reporting Limit NOTE:

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DATE	SITEID	SAMPID	CADMIUM	MOI	CHR	CHROMIUM	COPPER	LEAD	_	ZINC	
:	!	\$ \$ \$ \$:					:			
04/13/93	AQ2	77005	5	0.0025	5	0.0123	0.0240	5	0.0245		0.0160
04/13/93	AQ3	97005	5	0.0025	5	0.0123	0.0387	5	0.0245	5	0.0123
04/13/93	AQ5	02005	_	0.0025	5	0.0123	0.0926	5	0.0245	5	0.0123
04/13/93	AQ5D	G0051D	5	0.0025	ב	0.0123	0.0431	=	0.0245	ב	0.0123
04/13/93	A Q6	60054	5	0.0025	ב	0.0123	0.0694	5	0.0245	ב	0.0123
04/13/93	AQ8	60057	5	0.0025	5	0.0123	0.0299	=	0.0545	=	0.0123
04/13/93	501	60065	=	0.0025	ב	0.0123	0.0199	5	0.0245	5	0.0123
04/13/93	205	89009	ב	0.0025	5	0.0123	0.0430	5	0.0245	5	0.0123
04/16/93	AQ3	G0071	5	0.0025	=	0.0123	0.0668	=	0.0245		0.0320
04/16/93	AQ6	60073	=	0.0025	=	0.0123	0.0927	_	0.0245		0.0274
04/16/93	Sal	60075	5	0.0025	5	0.0123	0.0511	ב	0.0245		0.0303
04/16/93	SQ2	22005	=	0.0025	5	0.0123	0.0756	5	0.0245		0.0309
04/19/93	A02	60083	=	0.0025	=	0.0123	0.0236	5	0.0245		0.0322
04/19/93	A03	60085	ב	0.0025	5	0.0123	0.0343	=	0.0245	5	0.0123
04/19/93	AQ5	68005	5	0.0025	=	0.0123	0.0501	-	0.0245	=	0.0123
04/19/93	Aq5D	006005	5	0.0025	=	0.0123	0.0242	ב	0.0245	_	0.0123
04/19/93	AQ6	76005	-	0.0025	ב	0.0123	0.0349	ב	0.0245	=	0.0123
04/19/93	A08	86005	=	0.0025	5	0.0123	0.0190	ב	0.0245	ב	0.0123
04/19/93	FC1	60110	=	0.0025	=	0.0123	0.0367	5	0.0245	1	0.0123
04/19/93	FC2	G0112	ב	0.0025	=	0.0123	0.0382	ב	0.0245	ב	0.0123
04/19/93	FC5	60114	=	0.0025	5	0.0123	0.0411	-	0.0245	5	0.0123
04/19/93	So1	60106	5	0.0025	ב	0.0123	0.0243	5	0.0245	=	0.0123
04/19/93	205	60108	ב	0.0025	ב	0.0123	0.0254	5	0.0245	=	0.0123
04/22/93	A03	60117	-1	0.0025	ב	0.0123	0.1230	ב	0.0245		0.0277
04/22/93	A Q6	60119	_	0.0025	ב	0.0123	0,1240	5	0.0245		0.0312
04/22/93	SQ1	60121	ב	0.0025	ב	0.0123	0.0800	5	0.0245		0.0303
04/22/93	205	G0123	5	0.0025	5	0.0123	0.0943	ב	0.0245		0.0291
04/25/93	AQ2	60131	=	0.0025	5	0.0123	0.0761	-	0.0245	ב	0.0123
04/25/93	AQ3	G0133	=	0.0025	ב	0.0123	0.1170	5	0.0245	=	0.0123
04/25/93	A 05	60137	=	0.0025	=	0.0123	0.0533	5	0.0245		0.0179
04/25/93	Aq5D	601380	ב	0.0025	5	0.0123	0.0678	5	0.0245		0.0175
04/25/93	A 06	G0142	=	0.0025	5	0.0123	0.1080	-	0.0245	-1	0.0123
04/25/93	AQB	G0145	ב	0.0025	=	0.0123	0.0822	ב	0.0245	-1	0.0123
04/25/93	501	60153	ב	0.0025	5	0.0123	0.0760	L	0.0245	=	0.0123
04/25/93	205	60155	ב	0.0025	5	0.0123	0.0830	ב	0.0245		0.0142
04/28/93	AQ3	60158	ב	0.0025	ב	0.0123	0.1010	ב	0.0245		0.0155
04/28/93	A06	G0165	ב	0.0025	=	0.0123	0.1030	ב	0.0245		0.0181
04/28/93	sat	60160	ב	0.0025	ב	0.0123	0.000	5	0.0245	-1	0.0123
04/28/93	205	60163	5	0.0025	ב	0.0123	0.0713	۲	0.0245		0.0140
05/01/93	A92	60176	=	0.0025	ב	0.0123	0.0434	-	0.0245		0.0189
05/01/93	AQ3	G0178	5	0.0025	5	0.0123	0.0568	ב	0.0245	7	0.0123

NOTE: LT - denotes value below Certified Reporting Limit GT - denotes value above Certified Reporting Limit

					(cm/gn)							
DATE	SITEID	SAMPID	CADMIUM	NO.	CHRO	CHROMIUM	COPPER	3	LEAD	71	ZINC	
:								;		:		
05/01/93	AQ5	G0182	5	0.0025	=	0.0123	0.1060	00	0.0245	5 11		ε S
05/01/93	AQSD	G01830	=	0.0025	ב	0.0123	0.0419	[] 6	0.0245	5 LT		53
05/01/93	AQ6	60186	=	0.0025	5	0.0123	0.0712	 - -	0.0245	5 11		ĸ
05/01/93	AG8	60173	=	0.0025	=	0.0123	0.0489	39	0.0245	5 LT	0.0123	2
05/01/93	FC1	G0197	ב	0.0025	5	0.0123	0.0798	86 L	0.0245			Ę.
05/01/93	FC2	60199	=	0.0025	5	0.0123	0.0540	- 0	0.0245	5 LT		n
05/01/93	FC5	G0200	5	0.0025	5	0.0123	0.0621	21 LT	0.0245	5 LT		n
05/01/93	So1	60193	5	0.0025	5	0.0123	0.0471	7	0.0245			5
05/01/93	205	60195	5	0.0025	=	0.0123	0.0593	. r	0.0245	5 LT	0.0123	n
05/04/93	AQ3	60202	=	0.0025	5	0.0123	0.1080	30	r 0.0245	ıζ	0.0263	53
05/04/93	A06	60208	ב	0.0025	5	0.0123	0.1220		r 0.0245	ıζ	0.0186	92
05/04/93	So1	60204	5	0.0025	5	0.0123	0.0766		r 0.0245	5	0.0223	5
05/04/93	Sq2	60206	=	0.0025	5	0.0123	0.0915	. T SI	r 0.0245	5	0.0204	74
05/07/93	AQ2	60216	=	0.0025	1	0.0123	0.0659	. P 65	I 0.0245	īζ	0.0347	
05/07/93	AQS	G0222	5	0.0025	=	0.0123	0.0778	.1 82	r 0.0245	řζ	0.0241	<u>.</u>
05/07/93	Aq5D	G0223D	5	0.0025	ב	0.0123	0.0828	28 L	r 0.0245	ίζ.	0.0238	88
05/07/93	A96	60226	5	0.0025	ב	0.0123	0.0859	26 L	r 0.0245	5	0.0153	33
05/07/93	A98	60229	ב	0.0025	=	0.0123	0.0760	50 L	r 0.0245	3	0.0157	25
05/07/93	FC1	60241	5	0.0025	ב	0.0123	0.1240	7 Ot	r 0.0245	55	0.0179	6
05/07/93	FC2	60243	=	0.0025	ב	0.0123	0.1140	7 Ot	r 0.0245	15	0.0221	7.
05/07/93	FC3	60244	5	0.0025	ב	0.0123	0.0914	14 L	T 0.0245	ř	0.0165	22
05/07/93	FC5	G0246	ב	0.0025	<u>_</u>	0.0123	0.1410	10	T 0.0245	5	0.0197	26
05/07/93	Sa1	G0237	5	0.0025	=	0.0123	0.0681	81 L	T 0.0245	5	0.0212	12
05/07/93	205	G0239	Ξ	0.0025	1	0.0123	0.0824	54 r	1 0.0245	5	0.0187	37
05/08/93	AQ3	G0218	5	0.0025	ב	0.0123	0.0774	74 L	1 0.0245			23
05/08/93	FC4	G0245	5	0.0025	5	0.0123	0.0913	13 L	T 0.0245	45 LT		۲3
05/10/93	AQ3	60248	ב	0.0025	=	0.0123	0.0658	28 L	T 0.0245	4 2	0.0187	87
05/10/93	A Q6	G0250	5	0.0025	ב	0.0123	0.0867	1 <i>2</i> 9	1 0.0245	£ 5	0.0162	25
05/10/93	Sal	G0252	=	0.0025	5	0.0123	0.0495	95 L	T 0.0245	£ 2	0.0171	7
05/10/93	205	G0254	ב	0.0025	5	0.0123	0.0570	2	1 0.0245	45	0.0173	23
05/13/93	AQ2	C0262	ב	0.0025	ב	0.0123	0.0921	21 L	T 0.0245	45	0.0707	20
05/13/93	AQ3	н0001	=	0.0025	5	0.0123	0.1180	80 L	1 0.0245	45	0.0252	25
05/13/93	AQ5	G0266	ב	0.0025	5	0.0123	0.0958	28 L	T 0.0245	45	0.0336	36
05/13/93	Aq5p	G0267D	5	0.0025	5	0.0123	0.1050	20 L	T 0.0245	45	0.0307	20
05/13/93	A96	H0003	5	0.0025	=	0.0123	0.1550	20 r	1 0.0245	45	0.0262	29
05/13/93	So1	H0005	ב	0.0025	=	0.0123	0.1190	7 O6	T 0.0245	45	0.0333	33
05/13/93	205	H0007	5	0.0025	ב	0.0123	0.0708	08 L	1 0.0245	45	0.0266	99
05/14/93	AQ8	G0280	ב	0.0025	5	0.0123	0.0691	91 L	T 0.0245	45	0.0630	30
05/16/93	AQ3	6000H	=	0.0025	5	0.0123	0.0793	93 L	1 0.0245	45	0.0161	19
05/16/93	A96	H0011	٥	0.0025	5	0.0123	0.1080	80 L	1 0.0245	42	0.0173	23
05/16/93	So1	H0013	-	0.0025	ב	0.0123	0.0852	25 L	T 0.0245	42	0.0170	20

NOTE: LT - denotes value below Certified Reporting Limit GT - denotes value above Certified Reporting Limit

METAL RESULTS (ug/m3)

						CODDED	CVU			
SILEIU	SAMPIO	CAUTION	E	2	CARCATION	COTTER			7	
20%	H0015	5	0.0025	5	0.0123	0.0689	-	0.0245		0.0153
20	60284	5	0.0025	5	0.0123	0.0490	7	0.0245		0.0373
(03	H0021	1	0.0025	7	0.0123	0.0705	-	0.0245		0.0327
105	60288	1	0.0025	5	0.0123	0.0816	ב	0.0245		0.0326
(q5p)	G02890	=	0.0025	۲	0.0123	0.0745	-	0.0245		0.0414
901	H0023	=	0.0025	=	0.0123	0.0477	-	0.0245		0.0308
108	60293	5	0.0025	5	0.0123	0.0679	-	0.0245		0.0264
::1	60301	5	0,0025	=	0.0123	0.0942	5	0.0245		0.0231
22	60303	5	0.0025	=	0.0123	7.00.0	ב	0.0245		0.0266
523	60304	5	0.0025	5	0.0123	0.0920	5	0.0245		0.0213
Sal	H0025	5	0.0025	=	0.0123	0.0411	=	0.0245		0.0264
205	H0027	5	0.0025	5	0.0123	0.0928	=	0.0245		0.0304
103	H0029	5	0.0025	5	0.0123	0.0829	ב	0.0245		0.0231
901	H0031	=	0.0025	=	0.0123	0.0435	=	0.0245		0.0162
Sa1	H0033	ב	0.0025	ב	0.0123	0.0336	1	0.0245		0.0152
202	H0035	5	0.0025	5	0.0123	0.0848	-	0.0245		0.0149
102	60308	5	0.0025	ב	0.0123	0.0680	٥	0.0245		0.0357
103	H0042	5	0.0025	ב	0.0123	0.1050	1	0.0245		0.0309
105	60313	5	0.0025	5	0.0123	0.1730	1	0.0245		0.0254
4a5D	603140	ב	0.0025	5	0.0123	0.1050	_	0.0245		0.0260
901	H0044	ב	0.0025	5	0.0123	0.0514	_	0.0245		0.0204
108	G0318	ב	0.0025	5	0.0123	0.0589	5	0.0245		0.0162
so1	9700H	=	0.0025	ב	0.0123	0.0415	=	0.0245		0.0188
205	H0048	=	0.0025	=	0.0123	0.1320	5	0.0245		0.0222
(03	H0050	ב	0.0025	=	0.0123	0.0864	ב	0.0245		0.0251
901	H0052	=	0.0025	ב	0.0123	0.0594	=	0.0245		0.0288
Sal	H0054	5	0.0025	ב	0.0123	0.0482	ב	0.0245		0.0225
205	H0056	5	0.0025	ב	0.0123	0.0665	=	0.0245		0.0226
402	60329	=	0.0025	ב	0.0123	0.1130	ב	0.0245		0.0181
103	H0062	ב	0.0025	=	0.0123	0.0631	ב	0.0245		0.0135
405	60333	5	0.0025	ב	0.0123	0.1040	ב	0.0245		0.0165
AQ5D	G0334D	ב	0.0025	ב	0.0123	0.1510	ב	0.0245		0.0150
901	H0064	5	0.0025	ב	0.0123	0.0489	=	0.0245		0.0139
808	60338	5	0.0025	5	0.0123	0.1350	5	0.0245		0.0164
5	60346	5	0.0025	=	0.0123	0.1770	=	0.0245		0.0150
FC2	60348	=	0.0025	ב	0.0123	0.1250	_	0.0245		0.0135
FC5	60349	ב	0.0025	ב	0.0123	0.2560	5	0.0245		0.0184
Sa1	9900H	ב	0.0025	ב	0.0123	0.1040	=	0.0245		0.0135
S02	H0068	ב	0.0025	ב	0.0123	0.1010	ב	0.0245		0.0141
403	H0070	5	0.0025	ב	0.0123	0.0379	5	0.0245	=	0.0123
406	H0072	5	0.0025	ב	0.0123	0.0397	Ξ	0.0245		0.0155

NOTE: LT - denotes value below Certified Reporting Limit GT - denotes value above Certified Reporting Limit

								-		(22)	
DATE	SITEID	SAMPID	CAD	CADMIUM	SE	CHROMIUM	COPPER	LEAD	_	7N17	
:	:	:	ŀ				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1	
06/03/93	So.1	H0074	5	0.0025	5	0.0123	0.0244	-	0.0245		0.0873
26/20/90	205	H0076	ב	0.0025	ב	0.0123	0.0659	=	0.0245		0.0159
06/06/93	A92	60353	5	0.0025	=	0.0123	0.0892	ב	0.0245		0.0357
26/90/90	AQ3	H0082	=	0.0025	=	0.0123	0.0681	=	0.0245		0.0247
06/06/93	A05	G0357	5	0.0025	ב	0.0123	0.0965	5	0.0245		0.0233
26/90/90	AQ5D	603580	5	0.0025	=	0.0123	0.1190	Ξ	0.0245		0.0198
26/90/93	A96	H0084	5	0.0025	5	0.0123	0.0656	=	0.0245		0.0173
26/90/90	Ao8	G0362	=	0.0025	ב	0.0123	0.0665	5	0.0245		0.0215
06/06/93	Sa1	9800H	ב	0.0025	5	0.0123	0.0439	=	0.0245		0.0228
26/90/90	205	H0088	ב	0.0025	5	0.0123	0.0836	ב	0.0245		0.0206
26/60/90	AQ3	0600н	ב	0.0025	=	0.0123	0.0879	ב	0.0245		0.0169
26/60/90	A96	Н0092	5	0.0025	۵	0.0123	0.0591	=	0.0245		0.0230
26/60/90	Sa1	H0094	5	0.0025	=	0.0123	0.0710	۲	0.0245		0.0241
26/60/90	SoZ	9600H	5	0.0025	5	0.0123	0.1200	=	0.0245		0.0223
06/10/93	AQ3	H0102	ב	0.0025	5	0.0123	0.0919	5	0.0245		0.0208
06/10/93	A96	H0104	ב	0.0025	5	0.0123	0.0635	ב	0.0245		0.0185
06/10/93	Sa1	H0106	5	0.0025	5	0.0123	0.0701	=	0.0245		0.0246
06/10/93	202	H0108	=	0.0025	ב	0.0123	0.0897	ב	0.0245		0.0212
06/12/93	AQ2	60373	5	0.0025	5	0.0123	0.1270	=	0.0245		0.0514
06/12/93	AQ3	H0114	=	0.0025	ב	0.0123	0.1070	=	0.0245		0.0287
06/12/93	AQ5	60377	5	0,0025	ר	0.0123	0.1030	1	0.0245		0.0385
06/12/93	A06	H0116	_	0.0025	=	0.0123	0.1110	=	0.0245		0.0346
06/12/93	AQ8	G0381	=	0.0025	5	0.0123	0.0717	5	0.0245		0.0231
06/12/93	FC1	60389	ב	0.0025	5	0.0123	0.2060	-	0.0245		0.0325
06/12/93	FC2	60391	ב	0.0025	ב	0.0123	0.2340	=	0.0245		0.0299
06/12/93	FC2D	G0393D	1	0.0025	1	0.0123	0.0766	ב	0.0245		0.0291
36/12/93	FC5	60395	=	0.0025	ב	0.0123	0.2640	=	0.0245		0.0438
06/12/93	M125W	60394	ב	0.0025	=	0.0123	0.0296	5	0.0245		0.0253
06/12/93	sat	H0118	5	0.0025	5	0.0123	0.0954	=	0.0245		0.0347
06/12/93	205	но120		0.0110	=	0.0123	0.1240		0.0518		0.0398
06/13/93	A03	H0122	5	0.0025	=	0.0123	0.1010	ב	0.0245		0.0253
06/13/93	AQ6	H0124	=	0.0025	5	0.0123	0.0673	=	0.0245		0.0187
06/13/93	So1	H0126	5	0.0025	ב	0.0123	0.0593	ב	0.0245		0.0186
06/13/93	S02	H0128	=	0.0025	ב	0.0123	9960.0	ב	0.0245		0.0203
06/15/93	A03	H0134	=	0.0025	ב	0.0123	0.0873	=	0.0245		0.0366
06/15/93	A96	H0136	ב	0.0025	5	0.0123	0.0762		0.0245		0.0318
06/15/93	So1	H0138	=	0.0025	5	0.0123	0.0601	=	0.0245		0.0266
06/15/93	205	H0140	ב	0.0025	=	0.0123	0.0846	ב	0.0245		0.0352
06/18/93	AQ2	60398	ב	0.0025	=	0.0123	0.0773	ב	0.0245		0.0188
36/18/93	AQ3	H0146	ב	0.0025	5	0.0123	0.0493	_	0.0245	ב	0.0123
18/03	A05	60402	_	0.0025	-	0.0123	0.1510	-	0 02/5	-	1000

LT - denotes value below Certified Reporting Limit GT - denotes value above Certified Reporting Limit NOTE:

METAL RESULTS (ug/m3)

06/18/93 06/18/93 06/18/93 06/18/93 06/18/93 06/18/93 06/18/93 06/18/93	A45D A46 A48 FC1	G0403D	1	0.0025			0 1720		0.0245	11	0.0123
06/18/93 06/18/93 06/18/93 06/18/93 06/18/93 06/18/93 06/18/93 06/18/93	Aa5b Aa6 Aa8 Fc1	G0403D	-	0.0025			0 1770	-	0.0245	Ξ	0.0123
06/18/93 06/18/93 06/18/93 06/18/93 06/18/93 06/18/93 06/18/93	A06 A08 FC1 FC2	0,000	3		=	0.0123	2.5	_	***		
06/18/93 06/18/93 06/18/93 06/18/93 06/18/93 06/18/93	A08 FC1 FC2	148 148	-	0.0025	5	0.0123	0.0304	; -	0.0245	=	0.0123
06/18/93 06/18/93 06/18/93 06/18/93 06/18/93 06/18/93	FC1 FC2	20405	=	0.0025	5	0.0123	0.0498	5	0.0245	5	0.0123
06/18/93 06/18/93 06/18/93 06/18/93 06/18/93	FC2	60415	ב	0.0025	5	0.0123	0.0829	_	0.0245	ב	0.0123
06/18/93 06/18/93 06/18/93 06/18/93		60417	5	0.0025	ב	0.0123	0.0796	5	0.0245	ב	0.0123
06/18/93 06/18/93 06/18/93 06/18/93	FC3	60418	=	0.0025	5	0.0123	0.0696	ב	0.0245	5	0.0123
06/18/93 06/18/93 06/18/93	FC4	60419	Ξ	0.0025	5	0.0123	0.0626	ב	0.0245		0.0173
06/18/93 06/18/93	FC5	60420	ב	0.0025	=	0.0123	0.0840	=	0.0245	ב	0.0123
06/18/93	So1	H0150	ב	0.0025	ב	0.0123	0.0219	=	0.0245	=	0.0123
	SQ2	H0152	=	0.0025	=	0.0123	0.0866	-	0.0245	5	0.0123
06/21/93	AQ3	H0154	5	0.0025	ב	0.0123	0.0912	=	0.0245		0.0259
06/21/93	A06	H0156	ב	0.0025	=	0.0123	0.0716	ב	0.0245		0.0246
06/21/93	Sa1	H0158	ב	0.0025	5	0.0123	0.0570	5	0.0245		0.0220
06/21/93	S02	H0160	5	0.0025	_	0.0123	0.0951	=	0.0245		0.0209
06/24/93	A03	H0166	=	0.0025	=	0.0123	0.0768	5	0.0245		0.0175
06/24/93	AQ5	60428	5	0.0025	5	0.0123	0.0923	ב	0.0245		0.0227
06/24/93	Aq50	004290	5	0.0025	5	0.0123	0.1540	=	0.0245		0.0221
06/24/93	A06	H0168	ב	0.0025	=	0.0123	0.0648	=	0.0245		0.0157
06/24/93	AQ8	60433	=	0.0025	=	0.0123	0.0902	=	0.0245		0.0166
06/24/93	409	60435	5	0.0025	1	0.0123	0.0615	=	0.0245	5	0.0123
06/24/93	M336E	60443	_	0.0025	ב	0.0123	0.0179	5	0.0245		0.0139
06/24/93	M436W	60442	ב	0.0025	ָ ב	0.0123	0.0263	=	0.0245		0.0148
06/24/93	So.1	H0170	5	0.0025	5	0.0123	0.0657	5	0.0245		0.0216
06/30/93	A011	60461	5	0.0025	=	0.0123	0.1230	5	0.0245		0.0162
06/30/93	A03	60468	ב	0.0025	=	0.0123	0.0598	5	0.0245		0.0170
06/30/93	AQ5	60450	5	0.0025	5	0.0123	0.1400	5	0.0245		0.0171
06/30/93	Aq5D	G0451D	=	0.0025	-	0.0123	0.1990	5	0.0245		0.0173
06/30/93	A06	60470	5	0.0025	ב	0.0123	2090.0	5	0.0245	=	0.0123
06/30/93	A08	60455	=	0.0025	5	0.0123	0.0795	5	0.0245	=	0.0123
06/30/93	5	60463	=	0.0025	=	0.0123	0.1130	5	0.0245		0.0152
06/30/93	FC2	60465	-	0.0025	5	0.0123	0.1090	5	0.0245		0.0148
06/30/93	FC3	G0477	=	0.0025	_	0.0123	0.0862	5	0.0245		0.0155
06/30/93	FC5	60466	5	0.0025	ב	0.0123	0.1400	5	0.0245		0.0165
06/30/93	M226E	60476	ב	0.0025	=	0.0123	0.0449	=	0.0245	5	0.0123
06/30/93	So1	G0472	_	0.0025	1	0.0123	0.0427	5	0.0245	=	0.0123
06/30/93	S02	72709	ב	0.0025	5	0.0123	0.1170	ב	0.0245		0.0174
07/06/93	AQ2	60481	5	0.0025	5	0.0123	0.1380	ב	0.0245		0.0420
07/06/93	AQ3	60483	=	0.0025	ב	0.0123	0.0897	=	0.0245		0.0193
07/06/93	AQ5	60487	=	0.0025	ב	0.0123	9080.0	=	0.0245		0.0273
07/06/93	AQ5D	G0488D	=	0.0025	ב	0.0123	0.2000	5	0.0245		0.0251
07/06/93	AQ6	60491	5	0.0025	5	0.0123	0.0818	5	0.0245		0.0199

NOTE: LT - denotes value below Certified Reporting Limit GT - denotes value above Certified Reporting Limit

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EID SAMPID CADMI
C0494 LT
SQZ G0504 LT 0.0025
H0175 LT
H0176 LT
H0178 LT
AD 60509 IT 0.0025
H0187 LT
G0513 LT
G0514D LT
но189 гт
G0518 LT
G0526 LT
G0528 LT
G0529 LT
H0191 LT
H0193 LT
G0531 LT
C0538 LT
H0198 LT
AG4 G0552 LT 0.0025
11 G05340 1T
H0200 LT
G0535 LT
G0539 LT
H0202 LT
H0204 LT
G0536 LT
IN G0537 LT
G0543 LT
H0212 LT
G0547 LT
AQ5D G05480 LT 0.0025
G0552 LT
Sa1 H0216 LT 0.0025
H0218 LT (
H0221 LT
AQ6 H0223 LT 0.0025

NOTE: LT - denotes value below Certified Reporting Limit GT - denotes value above Certified Reporting Limit

0.0905 LT 0.0245 0.0907 LT 0.0245 0.0928 LT 0.0245 0.0928 LT 0.0245 0.0629 LT 0.0245 0.0629 LT 0.0245 0.0842 LT 0.0245 0.0951 LT 0.0245 0.0960 LT 0.0245 0.0961 LT 0.0245 0.0961 LT 0.0245 0.0961 LT 0.0245 0.0969 LT 0.0245 0.0978 LT 0.0245 0.0981 LT 0.0245 0.0991 LT 0.0245 0.0992 LT 0.0245 0.0993 LT 0.0245 0.0993 LT 0.0245 0.0993 LT 0.0245 0.0993 LT 0.0245 0.0994 LT 0.0245 0.0997 LT 0.0245 0.0997 LT 0.0245 0.0998 LT 0.0245	EID SAMPID CADMIUM CHROM	CADMIUM CHROW	CHROM	善:	D. C	- : :	COPPER	LEAD		ZINC	
0.0123 0.0170 1.1 0.0245 0.0123 0.0123 0.0177 1.1 0.0245 0.0123 0.01245 0.01245 0.0123 0.01249 1.1 0.0245 0.0123 0.0429 1.1 0.0245 0.0123 0.0424 1.1 0.0245 0.0123 0.0123 0.01249 1.1 0.0245 0.0123 0.0123 0.01249 1.1 0.0245 0.0123 0.0123 0.01249 1.1 0.0245 0.0123 0.0123 0.0048 1.1 0.0245 0.0123 0.0123 0.0048 1.1 0.0245 0.0123 0.0123 0.0048 1.1 0.0245 0.0123 0.0049 1.1 0.0245 0.0123 0.0049 1.1 0.0245 0.0123 0.0059 1.1 0.0245 0.0059 1.1 0.0245 0.0123 0.0059 1.1 0.0245 0.0059 1.1 0.0245 0.0059 0.1 0.0059 1.1 0.0245 0.0059 0.1 0.0059 1.1 0.0245 0.0059 0.1 0.	SQ1 H0227 LT 0.0025 LT	5 5	0.0025 11	= =		0.0123	0.0732	5 5	0.0245		0.0217
0.0123 0.0877 1, 0.0245 0.0123 0.0928 1, 0.0245 0.0123 0.0629 1, 0.0245 0.0123 0.0629 1, 0.0245 0.0123 0.0642 1, 0.0245 0.0123 0.0842 1, 0.0245 0.0123 0.0842 1, 0.0245 0.0123 0.0645 1, 0.0245 0.0123 0.0648 1, 0.0245 0.0123 0.0729 1, 0.0245 0.0123 0.0729 1, 0.0245 0.0123 0.0729 1, 0.0245 0.0123 0.0880 1, 0.0245 0.0123 0.0890 1, 0.0245 0.0123 0.0890 1, 0.0245 0.0123 0.0891 1, 0.0245 0.0123 0.0896 1, 0.0245 0.0123 0.0896 1, 0.0245 0.0123 0.0896 1, 0.0245 0.0123 0.0896 1, 0.0245 0.0123 0.0897 1, 0.0245 0.0123 0.0897 1, 0.0245 0.0123 0.0897 1, 0.0245 0.0123 0.0897 1, 0.0245 0.0123 0.0897 1, 0.0245 0.0123 0.0897 1, 0.0245 0.0123 0.0897 1, 0.0245 0.0123 0.0897 1, 0.0245 0.0123 0.0897 1, 0.0245 0.0123 0.0897 1, 0.0245 0.0123 0.0897 1, 0.0245 0.0123 0.0897 1, 0.0245 0.0123 0.0998 1, 0.0245 0.0123 0.0998 1, 0.0245 0.0123 0.0998 1, 0.0245 0.0123 0.0998 1, 0.0245 0.0123 0.0998 1, 0.0245 0.0123 0.0998 1, 0.0245	G0562 LT	בּ	0.0025 LT	: 5		0.0123	0.1170	בי	0.0245		0.0268
0.0123 0.0928 17 0.0245 0.0123 0.0429 17 0.0245 0.0123 0.0629 17 0.0245 0.0123 0.0842 17 0.0245 0.0123 0.0842 17 0.0245 0.0123 0.0842 17 0.0245 0.0123 0.0615 17 0.0245 0.0123 0.0648 17 0.0245 0.0123 0.0708 17 0.0245 0.0123 0.0709 17 0.0245 0.0123 0.0980 17 0.0245 0.0123 0.0980 17 0.0245 0.0123 0.0980 17 0.0245 0.0123 0.0981 17 0.0245 0.0123 0.0981 17 0.0245 0.0123 0.0859 17 0.0245 0.0123 0.0981 17 0.0245 0.0123 0.0981 17 0.0245 0.0123 0.0981 17 0.0245 0.0123 0.0981 17 0.0245 0.0123 0.0984 17 0.0245 0.0123 0.0849 17 0.0245 0.0123 0.0849 17 0.0245 0.0123 0.0849 17 0.0245 0.0123 0.0898 17 0.0245 0.0123 0.0981 17 0.0245 0.0123 0.0984 17 0.0245 0.0123 0.0984 17 0.0245 0.0123 0.0989 17 0.0245 0.0123 0.0989 17 0.0245 0.0123 0.0989 17 0.0245 0.0123 0.0989 17 0.0245 0.0123 0.0989 17 0.0245 0.0123 0.0989 17 0.0245 0.0123 0.0989 17 0.0245 0.0123 0.0989 17 0.0245 0.0123 0.0989 17 0.0245 0.0123 0.0989 17 0.0245 0.0123 0.0989 17 0.0245 0.0123 0.0989 17 0.0245 0.0123 0.0989 17 0.0245	G0570 LT	LT 0.0025 L		Ξ		0.0123	0.0877	5	0.0245		0.0152
0.0123 0.1490 1T 0.0245 0.0123 0.0629 1T 0.0245 0.0123 0.0842 1T 0.0245 0.0123 0.0842 1T 0.0245 0.0123 0.0815 1T 0.0245 0.0123 0.0729 1T 0.0245 1T 0.0123 0.0729 1T 0.0245 1T 0.0123 0.0703 1T 0.0245 0.0123 0.0703 1T 0.0245 0.0123 0.0980 1T 0.0245 0.0123 0.0980 1T 0.0245 0.0123 0.0981 1T 0.0245 0.0123 0.0984 1T 0.0245 0.0123 0.0987 1T 0.0245 0.0123 0.0988 1T 0.0245	00566	=	0.0025 LT			0.0123	0.0928	5	0.0245		0.0157
0.0123 0.0629 LT 0.0245 0.0123 0.0123 0.0714 LT 0.0245 0.0123 0.0123 0.0842 LT 0.0245 0.0123 0.0123 0.0123 0.025 LT 0.0245 0.0123 0.0123 0.0729 LT 0.0245 LT 0.0123 0.0123 0.0468 LT 0.0245 LT 0.0123 0.0123 0.0468 LT 0.0245 LT 0.0123 0.0123 0.0468 LT 0.0245 LT 0.0123 0.0123 0.0469 LT 0.0245 0.0123 0.0459 LT 0.0245 0.0123 0.0459 LT 0.0245 0.0123 0.0459 LT 0.0245 0.0123 0.0629 LT 0.0245 0.0123 0.0629 LT 0.0245 0.0123 0.0629 LT 0.0245 0.0123 0.0649 LT 0.0245 0.0123 0.0245 0.0123 0.0649 LT 0.0245 0.024	CO5670 LT	ב	0.0025 LT	7		0.0123	0.1490	-	0.0245		0.0153
0.0123 0.0714 LT 0.0245 0.0123 0.0123 0.0842 LT 0.0245 UT 0.01245 0.0123 0.0123 0.0123 LT 0.0245 LT 0.01245 UT 0.01245 UT 0.01245 UT 0.0123 0.0123 0.0123 UT 0.0245 UT 0.0123 0.0123 0.0046 UT 0.0245 UT 0.0123 0.0123 0.0046 UT 0.0245 0.0123 0.0049 UT 0.0245 0.0123 0.0054 UT 0.0245 0.0123 0.0054 UT 0.0245 0.0123 0.0054 UT 0.0245 0.0123 0.0067 UT 0.0245 0.0123 0.0058 UT 0.0245 0.0123 0.0059 UT 0.0245 0.0123 0.0054 UT 0.0245 0.0123 0.0054 UT 0.0245 0.0123 0.0058 UT 0.0245 0.0054 UT 0.0245 0.0052 0.0052 0.0052 UT 0.0245 0.0052	G0572 LT	LT 0.0025 L		=		0.0123	0.0629	ב	0.0245		0.0143
0.0123 0.0842 LT 0.0245 0.0123 0.1230 LT 0.0245 LT 0.0123 0.0615 LT 0.0245 LT 0.0123 0.0729 LT 0.0245 LT 0.0123 0.0468 LT 0.0245 LT 0.0123 0.0703 LT 0.0245 LT 0.0123 0.0703 LT 0.0245 0.0123 0.0980 LT 0.0245 0.0123 0.0961 LT 0.0245 0.0123 0.0961 LT 0.0245 0.0123 0.0951 LT 0.0245 0.0123 0.0951 LT 0.0245 0.0123 0.0951 LT 0.0245 0.0123 0.0969 LT 0.0245 0.0123 0.0969 LT 0.0245 0.0123 0.0969 LT 0.0245 0.0123 0.0969 LT 0.0245 0.0123 0.0669 LT 0.0245 0.0123 0.0669 LT 0.0245 0.0123 0.0669 LT 0.0245 0.0123 0.0691 LT 0.0245 0.0123 0.0691 LT 0.0245 0.0123 0.0692 LT 0.0245 0.0123 0.0697 LT 0.0245 0.0123 0.0698 LT 0.0245 0.0123 0.0698 LT 0.0245 0.0123 0.0698 LT 0.0245	G0579 LT	5	0.0025 LT	_		0.0123	0.0714	1	0.0245		0.0134
0.0123 0.1230 LT 0.0245 LT 0.0123 0.0123 0.0615 LT 0.0245 LT 0.0123 0.0123 0.0729 LT 0.0245 LT 0.0123 0.0123 0.0703 LT 0.0245 LT 0.0123 0.0123 0.0703 LT 0.0245 LT 0.0123 0.0123 0.0980 LT 0.0245 LT 0.0123 0.0123 0.0961 LT 0.0245 0.0123 0.0951 LT 0.0245 0.0123 0.0951 LT 0.0245 0.0123 0.0951 LT 0.0245 0.0123 0.0951 LT 0.0245 0.0123 0.0969 LT 0.0245 0.0123 0.0969 LT 0.0245 0.0123 0.0969 LT 0.0245 0.0123 0.0969 LT 0.0245 0.0123 0.0669 LT 0.0245 0.0123 0.0669 LT 0.0245 0.0123 0.0669 LT 0.0245 0.0123 0.0699 LT 0.0245 0.0245 0.0123 0.0699 LT 0.0245 0.0123 0.0699 LT 0.0245 0.0245 0.0123 0.0699 LT 0.0245 0.0245 0.0123 0.0699 LT 0.0245 0.024	G0587 LT	LT 0.0025 I	_	7		0.0123	0.0842	ב	0.0245		0.0146
0.0123 0.0615 LT 0.0245 LT 0.0123 0.0123 0.0729 LT 0.0245 LT 0.0123 0.0123 0.0703 LT 0.0245 LT 0.0123 0.0123 0.0703 LT 0.0245 LT 0.0123 0.0123 0.0468 LT 0.0245 LT 0.0123 0.0123 0.0980 LT 0.0245 LT 0.0123 0.0123 0.0961 LT 0.0245 0.0123 0.0951 LT 0.0245 0.0123 0.0052 LT 0.0245 0.0123 0.0052 LT 0.0245 0.0123 0.0054 LT 0.0245 0.0123 0.0054 LT 0.0245 0.0123 0.0059 LT 0.0245 0.0123 0.0054 LT 0.0245 0.0123 0.0058 LT 0.0245 0.0123 0.0058 LT 0.0245 0.0123 0.0058 LT 0.0245 0.00245 0.00123 0.0054 LT 0.0245 0.00245 0.00123 0.0054 LT 0.0245 0.0054 LT 0.0245 0.00123 0.0054 LT 0.0245 0.0054 LT 0	G0589 LT	=	0.0025 LT	ב		0.0123	0.1230	5	0.0245	1	0.0123
0.0123 0.0729 1T 0.0245 UT 0.0123 0.0123 0.1080 LT 0.0245 LT 0.0123 0.0123 0.0068 LT 0.0245 LT 0.0123 0.0123 0.1090 LT 0.0245 LT 0.0123 0.0123 0.1090 LT 0.0245 0.0123 0.0123 0.0960 LT 0.0245 0.0123 0.0951 LT 0.0245 0.0123 0.0951 LT 0.0245 0.0123 0.0951 LT 0.0245 0.0123 0.0059 LT 0.0245 0.0123 0.0054 LT 0.0245 0.0123 0.0059 LT 0.0245 0.0054		=	0.0025 LT	ב		0.0123	0.0615	5	0.0245	5	0.0123
0.0123 0.1080 LT 0.0245 LT 0.0123 0.0123 0.0468 LT 0.0245 LT 0.0123 0.0123 0.0703 LT 0.0245 LT 0.0123 0.0123 0.1400 LT 0.0245 LT 0.0123 0.0123 0.1090 LT 0.0245 0.0123 0.0951 LT 0.0245 0.0123 0.0956 LT 0.0245 0.0123 0.0956 LT 0.0245 0.0123 0.0669 LT 0.0245 0.0123 0.0669 LT 0.0245 0.0123 0.0695 LT 0.0245 0.0123 0.0695 LT 0.0245 0.0123 0.0695 LT 0.0245 0.0123 0.0954 LT 0.0245 0.0123 0.0123 0.0548 LT 0.0245 0.0123 0.0123 0.0548 LT 0.0245 0.0123 0.0123 0.0697 LT 0.0245 0.0123 0.0054 LT 0.0245 0.0123 0.0054 LT 0.0245 0.0123 0.0054 LT 0.0245 0.0123 0.0054 LT 0.0245 0.0123 0.0058 LT 0.0245 0.0123 0.0058 LT 0.0245 0.0123 0.0058 LT 0.0245 0.0123 0.0054 LT 0.0245 0.0052 0.0054 LT 0.0245 0.0054 0.0054 LT 0.0245 0.0054 0.0054 LT 0.0245 0.0054 0	G0591	5	0.0025 LT	ר		0.0123	0.0729	5	0.0245		0.0157
0.0123 0.0468 LT 0.0245 LT 0.0123 0.0703 LT 0.0245 LT 0.0123 0.1400 LT 0.0245 LT 0.0123 0.0980 LT 0.0245 LT 0.0123 0.0951 LT 0.0245 LT 0.0123 0.0951 LT 0.0245 LC 0.0123 0.0629 LT 0.0245 LC 0.0123 0.0826 LT 0.0245 LC 0.0123 0.0836 LT 0.0245 LC 0.0123 0.0669 LT 0.0245 LC 0.0123 0.0669 LT 0.0245 LC 0.0123 0.0669 LT 0.0245 LC 0.0123 0.0169 LT	FC5 G0592 LT 0.0025 LT	ב	0.0025 LT	5		0.0123	0.1080	=	0.0245	۲	0.0123
0.0703 1T 0.0245 LT 0.1400 LT 0.1400 LT 0.0245 0.0980 LT 0.0245 0.1990 LT 0.0245 0.1990 LT 0.0245 0.0951 LT 0.0245 0.0951 LT 0.0245 0.0951 LT 0.0245 0.0976 LT 0.0245 0.0936 LT 0.0245 0.0937 LT 0.0245 0.0695 LT 0.0245 0.0695 LT 0.0245 0.0931 LT 0.0245 0.0934 LT 0.0245 0.0548 LT 0.0245 0.0548 LT 0.0245 0.0949 LT 0.0245 0.0960 LT 0.0245 0.0968 LT 0.0245 0.0968 LT 0.0245 0.0949 LT 0.0245 0.0988 LT 0.0245	SQ1 G0574 LT 0.0025 LT	LT 0.0025	_	ב		0.0123	0.0468	5	0.0245	Ξ	0.0123
0.1400	SQ2 G0576 LT 0.0025 LT	LT 0.0025 L		5		0.0123	0.0703	=	0.0245	ב	0.0123
0.0123 0.0980 LT 0.0245 0.0123 0.1090 LT 0.0245 0.0123 0.2130 LT 0.0245 0.0123 0.0951 LT 0.0245 0.0123 0.0961 LT 0.0245 0.0123 0.0708 LT 0.0245 0.0123 0.0629 LT 0.0245 0.0123 0.0916 LT 0.0245 0.0123 0.0836 LT 0.0245 0.0123 0.0669 LT 0.0245 0.0123 0.0669 LT 0.0245 0.0123 0.0669 LT 0.0245 0.0123 0.0693 LT 0.0245 0.0123 0.0693 LT 0.0245 0.0123 0.0160 LT 0.0245 0.0123 0.0160 LT 0.0245 0.0123 0.0164 LT 0.0245 0.0123 0.0184 LT 0.0245 0.0123 0.0677 LT 0.0245 0.0123 0.0660 LT	AQ2 G0596 LT 0.0025 LT	ב	0.0025 LT	5		0.0123	0.1400	ב	0.0245		0.0523
0.1090	AQ3 G0598 LT 0.0025 LT	LT 0.0025	_	۲		0.0123	0.0980	5	0.0245		0.0322
0.2130 LT 0.0245 0.0951 LT 0.0245 0.0961 LT 0.0245 0.0708 LT 0.0245 0.0629 LT 0.0245 0.0916 LT 0.0245 0.0936 LT 0.0245 0.0669 LT 0.0245 0.0669 LT 0.0245 0.0693 LT 0.0245 0.0693 LT 0.0245 0.0694 LT 0.0245 0.0697 LT 0.0245 0.0548 LT 0.0245 0.0598 LT 0.0245 0.0598 LT 0.0245 0.0600 LT 0.0245 0.0600 LT 0.0245 0.0600 LT 0.0245 0.0600 LT 0.0245	Aq5 G0602 LT 0.0025 LT	LT 0.0025 L	_	ב		0.0123	0.1090	=	0.0245		0.0508
0.0951 LT 0.0245 0.0961 LT 0.0245 0.0708 LT 0.0245 0.0629 LT 0.0245 0.0916 LT 0.0245 0.0916 LT 0.0245 0.0936 LT 0.0245 0.0669 LT 0.0245 0.0669 LT 0.0245 0.0693 LT 0.0245 0.0693 LT 0.0245 0.0160 LT 0.0245 0.0160 LT 0.0245 0.0543 LT 0.0245 0.0548 LT 0.0245	AQ5D G0603D LT 0.0025 LT	5	0.0025 LT	5		0.0123	0.2130	=	0.0245		0.0431
0.0961 LT 0.0245 0.0708 LT 0.0245 0.0629 LT 0.0245 0.0916 LT 0.0245 0.0936 LT 0.0245 0.0469 LT 0.0245 0.0669 LT 0.0245 0.0693 LT 0.0245 0.0693 LT 0.0245 0.0160 LT 0.0245 0.1160 LT 0.0245 0.0548 LT 0.0245 0.0548 LT 0.0245 0.0548 LT 0.0245 0.0677 LT 0.0245 0.0677 LT 0.0245 0.0600 LT 0.0245 0.0677 LT 0.0245 0.0600 LT 0.0245 0.0678 LT 0.0245 0.0677 LT 0.0245 0.0677 LT 0.0245	C0606 LT	ב	0.0025 LT	=		0.0123	0.0951	1	0.0245		0.0314
0.0708 LT 0.0245 0.0629 LT 0.0245 0.0306 LT 0.0245 0.0916 LT 0.0245 0.0836 LT 0.0245 0.0469 LT 0.0245 0.0693 LT 0.0245 0.0693 LT 0.0245 0.0160 LT 0.0245 0.1160 LT 0.0245 0.0543 LT 0.0245 0.0548 LT 0.0245 0.0548 LT 0.0245 0.0677 LT 0.0245 0.0600 LT 0.0245 0.0677 LT 0.0245 0.0600 LT 0.0245 0.0588 LT 0.0245 0.0588 LT 0.0245	G0609 LT 0.0025	LT 0.0025	_	ב		0.0123	0.0961	5	0.0245		0.0280
0.0629 LT 0.0245 0.1300 LT 0.0245 0.0916 LT 0.0245 0.0836 LT 0.0245 0.0469 LT 0.0245 0.0693 LT 0.0245 0.0931 LT 0.0245 0.1160 LT 0.0245 0.1160 LT 0.0245 0.0543 LT 0.0245 0.0548 LT 0.0245 0.0947 LT 0.0245 0.0677 LT 0.0245 0.0600 LT 0.0245 0.0677 LT 0.0245 0.0677 LT 0.0245 0.0588 LT 0.0245 0.0588 LT 0.0245	G0617 LT	LT 0.0025	_	ב		0.0123	0.0708	5	0.0245		0.0260
0.1300 LT 0.0245 0.0916 LT 0.0245 0.0836 LT 0.0245 0.0469 LT 0.0245 0.0695 LT 0.0245 0.0931 LT 0.0245 0.1160 LT 0.0245 0.1160 LT 0.0245 0.0543 LT 0.0245 0.0548 LT 0.0245 0.0697 LT 0.0245 0.0677 LT 0.0245 0.0600 LT 0.0245 0.0588 LT 0.0245 0.0588 LT 0.0245	G0619 LT 0.0025 L	LT 0.0025 L	_	5		0.0123	0.0629	ב	0.0245		0.0262
0.0916 LT 0.0245 0.0836 LT 0.0245 0.1440 LT 0.0245 0.0669 LT 0.0245 0.0693 LT 0.0245 0.01160 LT 0.0245 0.1160 LT 0.0245 0.0543 LT 0.0245 0.0548 LT 0.0245 0.06847 LT 0.0245 0.0677 LT 0.0245 0.0600 LT 0.0245 0.0600 LT 0.0245 0.0600 LT 0.0245	C0624 LT	LT 0.0025 L	-	ב		0.0123	0.1300	ב	0.0245		0.0403
0.0836 LT 0.0245 0.1440 LT 0.0245 0.0669 LT 0.0245 0.0693 LT 0.0245 0.01460 LT 0.0245 0.1160 LT 0.0245 0.0543 LT 0.0245 0.0548 LT 0.0245 0.0697 LT 0.0245 0.0677 LT 0.0245 0.0600 LT 0.0245 0.0588 LT 0.0245 0.0588 LT 0.0245	C0626 LT	5	0.0025 LT	ב		0.0123	0.0916	5	0.0245		0.0293
0.1440 LT 0.0245 0.0669 LT 0.0245 0.0695 LT 0.0245 0.0931 LT 0.0245 0.1160 LT 0.0245 0.0148 LT 0.0245 0.0548 LT 0.0245 0.0847 LT 0.0245 0.0607 LT 0.0245 0.0600 LT 0.0245 0.0588 LT 0.0245	G0630 LT 0.0025 L	LT 0.0025	_	5		0.0123	0.0836	ב	0.0245		0.0261
0.0669 LT 0.0245 0.0695 LT 0.0245 0.0931 LT 0.0245 0.1160 LT 0.0245 0.01460 LT 0.0245 0.0543 LT 0.0245 0.0548 LT 0.0245 0.0847 LT 0.0245 0.0607 LT 0.0245 0.0600 LT 0.0245 0.0588 LT 0.0245	C06310 LT	LT 0.0025 L	_	ב		0.0123	0.1440	5	0.0245		0.0265
0.0695 LT 0.0245 0.0931 LT 0.0245 0.1160 LT 0.0245 0.1160 LT 0.0245 0.0543 LT 0.0245 0.0548 LT 0.0245 0.0847 LT 0.0245 0.0677 LT 0.0245 0.0600 LT 0.0245 0.0588 LT 0.0245	G0634 LT 0.0025 I	LT 0.0025 I		ב		0.0123	0.0669	-	0.0245		0.0225
0.0931 LT 0.0245 0.1160 LT 0.0245 0.1160 LT 0.0245 0.0543 LT 0.0245 0.0548 LT 0.0245 0.1090 LT 0.0245 0.0677 LT 0.0245 0.0600 LT 0.0245 0.0588 LT 0.0245	C0638 LT	LT 0.0025		5		0.0123	0.0695	=	0.0245		0.0241
0.1160 LT 0.0245 0.1160 LT 0.0245 0.0543 LT 0.0245 0.0548 LT 0.0245 0.1090 LT 0.0245 0.0677 LT 0.0245 0.0600 LT 0.0245 0.0588 LT 0.0245	C0650 LT	5	0.0025 LT	ב		0.0123	0.0931	ב	0.0245		0.0356
0.1160 LT 0.0245 0.0543 LT 0.0245 0.0548 LT 0.0245 0.1090 LT 0.0245 0.0677 LT 0.0245 0.0600 LT 0.0245 0.0600 LT 0.0245 0.0588 LT 0.0245	G0652 LT	ב	0.0025 LT	ב		0.0123	0.1160	=	0.0245		0.0280
0.0543 LT 0.0245 0.0548 LT 0.0245 0.1090 LT 0.0245 0.0847 LT 0.0245 0.0677 LT 0.0245 0.0600 LT 0.0245 0.0588 LT 0.0245	G0653 LT	=	0.0025 LT	ב		0.0123	0.1160	5	0.0245		0.0347
0.0548 LT 0.0245 0.1090 LT 0.0245 0.0847 LT 0.0245 0.0677 LT 0.0245 0.0600 LT 0.0245 0.0588 LT 0.0245 0.0747 LT 0.0245	C0646 LT	=	0.0025 LT	ב		0.0123	0.0543	=	0.0245		0.0280
0.1090 LT 0.0245 0.0847 LT 0.0245 0.0677 LT 0.0245 0.1050 LT 0.0245 0.0600 LT 0.0245 0.0588 LT 0.0245	C0648 LT	ב	0.0025 LT	=		0.0123	0.0548	5	0.0245		0.0270
0.0847 LT 0.0245 0.0677 LT 0.0245 0.1050 LT 0.0245 0.0600 LT 0.0245 0.0588 LT 0.0245	AQ2 G0657 LT 0.0025 LT	5	0.0025 LT	H		0.0123	0.1090	5	0.0245		0.0369
0.0677 LT 0.0245 0.1050 LT 0.0245 0.0600 LT 0.0245 0.0588 LT 0.0245 0.0747 LT 0.0245	Aq3 G0659 LT 0.0025 LT	5	0.0025 LT	5		0.0123	0.0847	ב	0.0245		0.0231
0.1050 LT 0.0245 0.0600 LT 0.0245 0.0588 LT 0.0245 0.0747 LT 0.0245	A96 G0667 LT 0.0025 LT	ב	0.0025 LT	_		0.0123	0.0677	۲	0.0245		0.0210
0.0600 LT 0.0245 0.0588 LT 0.0245 0.0747 LT 0.0245	AQ8 G0670 LT 0.0025 LT	ב	0.0025 LT			0.0123	0.1050	5	0.0245		0.0231
0.0588 LT 0.0245 0.0747 LT 0.0245	Sq1 G0678 LT 0.0025 LT	-1	0.0025 LT	1		0.0123	0.0600	5	0.0245		0.0217
0.0747 LT 0.0245	SQ2 G0680 LT 0.0025 LT	1	0.0025 LT	=		0.0123	0.0588	ב	0.0245		0.0187
	AQ5 G0683 LT 0.0025 LT	-	0.0025			0.0123	7.070	_	5720 0		0 0261
	17 C0007	3	0.0065 Li	3		0.0123	0.0747	5	0.0245		

NOTE: LT - denotes value below Certified Reporting Limit GT - denotes value above Certified Reporting Limit

METAL RESULTS (ug/m3)

DATE	CITEID	CAMDID	MITMORY	_	(5m/gn)	m3) Cupomitine	COBBED	EAD	_	2110
1	31.5	21 1112		E	, L	501	Sorrey S			71NC
08/13/03	A 05D	G0684D	=	0.0025	=	0.0123	0.1680	=	5720 0	0 0738
08/17/03	402	08905	: =	0 0025	: =	0 0123	0.1530	; =	0 0265	0.020.0
20/11/00	A02	0000	: :	0 0025	: :	0.0122	2,90	: :	0.0245	4350.0
00/11/93		6009	: :	0.0027	: :	0.0123	0.0040	: :	0.0243	0.0109
08/11/95	AGS	60695	_	0.0025	5	0.0123	0.0639	_	0.0245	0.0267
08/17/93	AQ5D	096905	5	0.0025	5	0.0123	0.1780	ב	0.0245	0.0264
08/17/93	A06	66905	5	0.0025	=	0.0123	0.0746	5	0.0245	0.0168
08/17/93	A08	G0702	=	0.0025	5	0.0123	0.0751	11	0.0245	0.0184
08/17/93	FC1	G0714	=	0.0025	=	0.0123	0.2060	ב	0.0245	0.0233
08/17/93	FC2	G0716	5	0.0025	=	0.0123	0.1460	1	0.0245	0.0195
08/17/93	FC3	G0717	5	0.0025	ב	0.0123	0.1450	5	0.0245	0.0198
08/17/93	FC4	60718	ב	0.0025	=	0.0123	0.0993	5	0.0245	0.0213
08/17/93	FC5	60719	=	0.0025	=	0.0123	0.1410	5	0.0245	0.0232
08/17/93	Sa1	G0710	=	0.0025	_	0.0123	0.0905	=	0.0245	0.0215
08/17/93	205	G0712	=	0.0025	=	0.0123	0.0631	ב	0.0245	0.0212
08/23/93	AQ2	G0723	ב	0,0025	=	0.0123	0.1120	5	0.0245	0.0507
08/23/93	AQ3	60725	ב	0.0025	=	0.0123	0.0836	5	0.0245	0.0250
08/23/93	AQS	62200	ב	0.0025	5	0.0123	0.0815	5	0.0245	0.0429
08/23/93	Aq5D	002200	=	0.0025	=	0.0123	0.2990	_	0.0545	0.0434
08/23/93	A06	G0733	5	0.0025	=	0.0123	0.0962	ב	0.0245	0.0269
08/23/93	A08	60736	5	0.0025	=	0.0123	0.1080	5	0.0245	0.0262
08/23/93	SQ1	60744	=	0.0025	-	0.0123	0.0717	5	0.0245	0.0309
08/23/93	205	27205	5	0.0025	<u></u>	0.0123	0.0641	5	0.0245	0.0261
08/29/93	A92	60753	5	0.0025	5	0.0123	0.1950	5	0.0245	0.0290
08/29/93	A93	60755	5	0.0025	5	0.0123	0.0963	5	0.0245	0.0148
08/29/93	AQ5	60759	5	0.0025	5	0.0123	0.0946	ב	0.0245	0.0216
08/29/93	Aq5D	G0760D	=	0.0025	ב	0.0123	0.1870	5	0.0245	0.0192
08/29/93	AQ6	60763	=	0.0025	5	0.0123	0.1200	5	0.0245	0.0187
08/59/93	A08	99205	ב	0.0025	=	0.0123	0.0945	=	0.0245	0.0173
08/29/93	FC1	60778	5	0.0025	5	0.0123	0.1690	=	0.0245	0.0197
08/59/93	FC2	08205	5	0.0025	=	0.0123	0.1500	=	0.0245	0.0174
08/59/93	FC2D	G0783D	-	0.0025	5	0.0123	0.0482	5	0.0245	0.0169
08/29/93	FC5	G0781	-	0.0025	5	0.0123	0.1610	=	0.0245	0.0199
08/29/93	M225W	60784	=	0.0025	5	0.0123	0.0310	=	0.0245	0.0178
08/59/93	Sa1	60774	5	0.0025	5	0.0123	0.0719	=	0.0245	0.0174
08/55/63	205	60776	ב	0.0025	5	0.0123	0.0797	1	0.0245	0.0187
09/04/93	AQ2	60795	=	0.0025	5	0.0123	0.1770	=	0.0245	0.0354
09/04/93	AQ3	26205	=	0.0025	=	0.0123	0.0869	ב	0.0245	0.0255
09/04/93	AQ5	G0802	5	0.0025	=	0.0123	0.1180	-	0.0245	0.0271
09/04/93	AQ5D	G0803D	5	0.0025	ב	0.0123	0.1570	5	0.0245	0.0233
09/04/93	A96	90809	=	0.0025	5	0.0123	0.0962	5	0.0245	0.0212
09/04/93	AQB	60805	=	0.0025	-	0.0123	0.0668	5	0.0245	0.0225

NOTE: LT - denotes value below Certified Reporting Limit
GT - denotes value above Certified Reporting Limit

METAL RESULTS (ug/m3)

SITEID SAMPID	Ω	CADMIUM		(ug/m3) CHRC	m3) CHROM I UM	COPPER	LEAD		ZINC	
1 1 1	•	1		! !		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	!			
G0817 L1	=		0.0025	=	0.0123	0.0641	ב	0.0245	_	0.0245
G0819 LT	_		0.0025	=	0.0123	0.0662	-	0.0245	_	0.0276
_	ב		0.0025	5	0.0123	0.0905	ב	0.0245		0.0489
_	ב		0.0025	=	0.0123	0.0615	ב	0.0245		0.0251
	5		0.0025	5	0.0123	0.1040	=	0.0245	_	0.0326
405D G0831D LT	ב		0.0025	ב	0.0123	0.1490	=	0.0245	_	0.0329
C0834 LT	=		0.0025	ב	0.0123	0.0818	=	0.0245		0.0239
G0837 LT	5		0.0025	=	0.0123	0.0745	=	0.0245	_	0.0258
G0849 LT	5		0.0025	=	0.0123	0.0764	=	0.0245	_	0.0250
G0851 LT	=		0.0025	5	0.0123	0.0827	5	0.0245	_	0.0236
_	ב		0.0025	ב	0.0123	0.0840	5	0.0245	_	0.0338
G0845 LT	ב		0.0025	=	0.0123	0.0678	ב	0.0245	_	0.0280
G0847 LT	1		0.0025	5	0.0123	0.0770	=	0.0245		0.0244
C0856 LT	_		0.0025	5	0.0123	0.0754	ר	0.0245	_	0.0198
FC2D G0857D LT (_	0.0025	5	0.0123	0.0473	ב	0.0245	_	0.0240
G0858 LT (_	0.0025	5	0.0123	0.0530	L	0.0545		0.0234
G0859 LT	11	0	0.0025	5	0.0123	0.0836	=	0.0245		0.0183
		0	0.0025	=	0.0123	0.0411	=	0.0245		0.0233
4426s G0861 LT 0		0	0.0025	5	0.0123	0.0409	ב	0.0245		0.0253
5	L1 0	0	.0025	5	0.0123	0.0471	5	0.0245		0.0183
G0865 LT 0		0	0.0025	ב	0.0123	0.0958	5	0.0245		0.0427
G0867 LT 0		0	0.0025	ב	0.0123	0.0537	5	0.0245		0.0201
G0871 LT		0	.0025	ב	0.0123	0.0842	ב	0.0245		0.0242
. ב		_	0.0025	5	0.0123	0.0926	5	0.0245		0.0233
5	5	_	0.0025	=	0.0123	0.0783	-	0.0245		0.0197
5	5	_	0.0025	=	0.0123	0.0539	ב	0.0245		0.0180
5			0.0025	ב	0.0123	0.0551	=	0.0245		0.0183
5		_	0.0025	5	0.0123	0.0721	ב	0.0245		0.0199
_	=		0.0025	5	0.0123	0.1090	ב	0.0245		0.0242
_	=		0.0025	5	0.0123	0.0481	=	0.0245		0.0152
	5		0.0025	ב	0.0123	0.1040	5	0.0245	5	0.0123
445D G0900D LT	ב		0.0025	ב	0.0123	0.0676	-	0.0245	1	0.0123
C0903 LT	1		0.0025	ב	0.0123	0.0514	11	0.0245		0.0123
C0906 LT	-		0.0025	ב	0.0123	0.0370	ב	0.0245	5	0.0123
G0918 LT		_	0.0025	ב	0.0123	0.0525	ב	0.0245		0.0141
G0920 LT		_	0.0025	ב	0.0123	0.0599	=	0.0245	1	0.0123
G0921 LT	1		0.0025	5	0.0123	0.0772	7	0.0245		0.0159
G0922 LT	=		0.0025	ב	0.0123	0.0481	=	0.0245	ר	0.0123
60923 LT	5		0.0025	5	0.0123	0.0475	5	0.0245		0.0143
G0914 LT	5		0.0025	5	0.0123	0.0435	=	0.0245		0.0135
G0916 LT	5		0.0025	ב	0.0123	0.0468	-	0.0245	1	0.0123

LT - denotes value below Certified Reporting Limit GT - denotes value above Certified Reporting Limit NOTE:

METAL RESULTS (ug/m3)

SITEID SAMP	CAMP	2	CADMILIM	_	UG/IIS)	IIS) CHROMIUM	COPPER	LEAD		ZINC
	21.1.00		}							
Aa1 G0927	60927		5	0.0025	ב	0.0123	0.0632	ב	0.0245	0.0333
AQ5 G0929 L1	G0929 L1	=	_	0.0025	ב	0.0123	0.0614	5	0.0245	0.0224
Ī	G0930D L1	=		0.0025	5	0.0123	0.1310	ב	0.0245	0.0211
Ī	G0928 L	_	_	0.0025	=	0.0123	0.0545	-	0.0245	0.0194
Ī	G0931 L1	5	_	0.0025	ב	0.0123	0.0690	-	0.0245	0.0250
	G0925 L1	=	_	0.0025	5	0.0123	0.0465	ב	0.0245	0.0201
_	G0955 LT	5		0.0025	=	0.0123	0.0638	=	0.0245	0.0301
	G0956 LT	5		0.0025	=	0.0123	0.1320	<u>_</u>	0.0245	0.0265
	G0935 LT	-		0.0025	ב	0.0123	0.1200	=	0.0245	0.0536
	G0937 LT	7		0.0025	=	0.0123	0.0605	ב	0.0245	0.0376
	G0941 LT	1		0.0025	5	0.0123	0.0823	5	0.0245	0.0376
	G0942D LT	1		0.0025	=	0.0123	0.0866	=	0.0245	0.0312
	C0946 LT	1		0.0025	ב	0.0123	0.0582	ב	0.0245	0.0236
	C0949 LT	=		0.0025	=	0.0123	0.0558	ב	0.0245	0.0250
	G0962 LT	5		0.0025	ב	0.0123	0.0788	=	0.0245	0.0345
	G09630 LT	=		0.0025	=	0.0123	0.0526	=	0.0245	0.0341
	G0964 LT	5		0.0025	=	0.0123	0.0822	=	0.0245	0.0347
	G0965 LT	=		0.0025	=	0.0123	0.0931	ב	0.0245	0.0345
	G0957 LT	-		0.0025	=	0.0123	0.3010	ב	0.0245	0.0379
	G0959 LT	=		0.0025	5	0.0123	9090.0	ב	0.0245	0.0295
	G0972 LT	-		0.0025	ב	0.0123	0.0918	5	0.0245	0.0742
	G0970 LT	=		0.0025	ב	0.0123	0.0653	=	0.0245	0.0546
	G0971 LT	-		0.0025	=	0.0123	0.0537	5	0.0245	0.0311
	C0969 LT	5		0,0025	ב	0.0123	0.1020	=	0.0245	0.0448
m̃	C0966 LT	5		0.0025	ב	0.0123	0.0389	5	0.0245	0.0405
	11 89605	=		0.0025	ב	0.0123	0.0578	=	0.0245	0.0326
	G09670 LT	5		0.0025	-	0.0123	0.0381	=	0.0245	0.0346

NOTE: LT - denotes value below Certified Reporting Limit GT - denotes value above Certified Reporting Limit

ARSENIC RESULTS (ug/m3)

	(ug/mi	5)		
DATE	SITEID	SAMPID	ARSENI	C
••••				
10/06/92	AQ2	F003	LT	0.0008
10/06/92	AQ3	F005	LT	0.0008
10/06/92	AQ5	F008	LT	0.0008
10/06/92	AQ5D	F009D	LT	0.0008
10/06/92	AQ6	F0012	LT	0.0008
10/06/92	SQ1	F0020	LT	0.0008
10/06/92	SQ2	F0022	LT	0.0008
10/15/92	AQ2	F0046		0.0009
10/15/92	AQ3	F0048	LT	0.0008
10/15/92	AQ5	F0051	LT	0.0008
10/15/92	AQ5D	F0052D	LT	0.0008
10/15/92	AQ6	F0055	LT	0.0008
10/15/92	AQ8	F0058		0.0016
10/15/92	FC3	F0069	LT	0.0008
10/15/92	FC4	F0070	LT	0.0008
10/15/92	SQ1	F0065	LT	0.0008
10/15/92	SQ2	F0067	LT	0.0008
10/21/92	AQ2	F0027		0.0010
10/21/92	AQ3	F0029	LT	0.0008
10/21/92	AQ5	F0033		0.0009
10/21/92	AQ5D	F0034D	LT	0.0008
10/21/92	AQ6	F0037	LT	0.0008
10/21/92	AQ8	F0040	LT	0.0008
10/21/92	FC1	F0080		0.0010
10/21/92	FC2	F0083		0.0009
10/21/92	FC5	F0084		0.0021
10/21/92	SQ1	F0076		0.0009
10/21/92	SQ2	F0078	LT	0.0008
10/27/92	AQ2	F0088	LT	0.0008
10/27/92	AQ3	F0090	LT	0.0008
10/27/92	AQ5	F0094	LT	0.0008
10/27/92	AQ5D	F0095D	LT	0.0008
10/27/92	AQ6	F0098	LT	0.0008
10/27/92	AQ8	F0102	LT	0.0008
10/27/92	SQ1	F0109	LT	0.0008
10/27/92	502	F0111	LT	0.0008
11/02/92	AQ2	F0116	LT	0.0009
11/02/92	AQ3	F0126	LT	0.0009
11/02/92	AQ5	F0122	LT	0.0009
11/02/92	AQ5D	F0123D	LT	0.0009
11/02/92	AQ6	F0118	LT	0.0009
11/02/92	8QA	F0129	LT	0.0009
11/02/92	FC1	F0140	LT	0.0009
11/02/92	FC2	F0142	LT	0.0009
11/02/92	FC5	F0143	LT	0.0009
11/02/92	SQ1	F0136	LT	0.0009
11/02/92	\$Q2 4Q2	F0138	LT LT	0.0009
11/08/92	AQ2	F0148		0.0009
11/08/92	AQ3	F0150	LT	0.0009
11/08/92	AQ5D	F0154	LT	0.0009
11/08/92		F0155D	LT	0.0009
11/08/92 11/08/92	AQ6	F0158 F0161	LT	0.0009
11/08/92	AQ8 SQ1	F0168	LT LT	0.0009
/ 00/ 72		. 0.00		1.0007

ARSENIC RESULTS (ug/m3)

	(ug/m	3)		
DATE	SITEID	SAMPID	ARSENI	C
11/08/92	SQ2	F0170	LT	0.0009
11/14/92	AQ2	F0175	LT	0.0008
11/14/92	AQ3	F0177	LT	0.0008
11/14/92	AQ5	F0181		0.0009
11/14/92	AQ5D	F0206D	LT	0.0008
11/14/92	AQ6	F0185	LT	0.0008
11/14/92	AQ8	F0188	LT	0.0008
11/14/92	FC1	F0199	LT	0.0008
11/14/92	FC2	F0201	LT	0.0008
11/14/92	FC3	F0202	LT	0.0008
11/14/92	FC4	F0203	LT	0.0008
11/14/92	FC5	F0204	LT	0.0008
11/14/92	SQ1	F0195	LT	0.0008
11/14/92	SQ2	F0197	LT	0.0008
11/20/92	AQ2	F0209	LT	0.0008
11/20/92	AQ3	F0211	LT	0.0008
11/20/92	AQ5	F0215	LT	0.0008
11/20/92	AQ5D	F0216D	LT	0.0008
11/20/92	AQ6	F0219	LT	0.0008
11/20/92	AQ8	F0222	LT	0.0008
11/20/92	SQ1	F0230	LT	0.0008
11/20/92	SQ2	F0232	LT	0.0008
11/26/92	AQ2	F0237	LT	0.0008
11/26/92	AQ3	F0239	LT	0.0008
11/26/92	AQ5	F0243	LT	0.0008
11/26/92	AQ5D	F0244D	LT	0.0008
11/26/92	AQ6	F0247	LT	0.0008
11/26/92	AQ8	F0250	LT	0.0008
11/26/92	FC1	F0262	LT	0.0008
11/26/92	FC2	F0264	LT	0.0008
11/26/92	FC5	F0265	LT	0.0008
11/26/92	SQ1	F0258	LT	0.0008
11/26/92	SQ2	F0260	LT	0.0008
12/02/92	AQ2	F0269	LT	0.0008
12/02/92	AQ3	F0271	LT	0.0008
12/02/92	AQ5	F0275	LT	0.0008
12/02/92	AQ5D	F0276D	LT	0.0008
12/02/92	AQ6	F0279	LT	0.0008
12/02/92	AQ8	F0282	LT	8000.0
12/02/92	SQ1	F0290	LT	0.0008
12/02/92	SQ2	F0292	LT	0.0008
12/08/92	AQ2	F0298		0.0009
12/08/92	AQ3	F0300	LT	0.0008
12/08/92	AQ5	F0304		0.0011
12/08/92	AQ5D	F0305D		0.0009
12/08/92	AQ6	F0308	LT	0.0008
12/08/92	AQ8	F0311		0.0009
12/08/92	FC1	F0323		0.0010
12/08/92	FC2 FC5	F0325	LT	
12/08/92		F0326		0.0010
12/08/92	SQ1	F0319	1.7	0.0008
12/08/92 12/14/92	SQ2 AQ2	F0321 F0330	LT LT	0.0008
12/14/92	AQ3	F0332	LT	0.0008
· -/ 17/7L	ness.	. 0332	-1	0.0000

	((ug/m3)		
DATE	SITEID	SAMPID	ARS	ENIC
42/4//02	405			0.0000
12/14/92	AQ5	F0336	LT	0.0008
12/14/92	AQ5D	F0337D	LT	0.0008
12/14/92	AQ6	F0340	LT	0.0008
12/14/92	AQ8	F0343	LT	0.0008
12/14/92	SQ1	F0351	LT	0.0008
12/14/92	SQ2	F0353	LT	0.0008 0.0008
12/20/92	AQ2	F0358	LT	
12/20/92	AQ3	F0360	LT	0.0008
12/20/92	AQ5	F0364 F0365D	LT	0.0008
12/20/92	AQ5D		LT	0.0008
12/20/92	AQ6	F0368 F0371	LT	0.0008 0.0008
12/20/92	AQ8 FC1	F0371	LT LT	0.0008
12/20/92 12/20/92	FC2	F0385	LT	0.0008
	FC3	F0386	LT	0.0008
12/20/92 12/20/92	FC4	F0387	LT	0.0008
12/20/92	FC5	F0388	LT	0.0008
12/20/92	SQ1	F0379	LT	0.0008
12/20/92	SQ2	F0381	LT	0.0008
12/26/92	AQ2	F0392	LT	0.0008
12/26/92	AQ3	F0394	LT	0.0008
12/26/92	AQ5	F0398	LT	0.0008
12/26/92	AQ5D	F0399D	LT	0.0008
12/26/92	AQ6	F0402	LT	0.0008
12/26/92	AQ8	F0405	LT	0.0008
12/26/92	SQ1	F0413	LT	0.0008
12/26/92	SQ2	F0415	LT	0.0008
01/01/93	AQ2	F0420	LT	0.0008
01/01/93	AQ3	F0422	LT	0.0008
01/01/93	AQ5	F0426	LT	0.0008
01/01/93	AQ5D	F0427D		0.0009
01/01/93	AQ6	F0430	LT	0.0008
01/01/93	AQ8	F0433	LT	0.0008
01/01/93	FC1	F0446	LT	0.0008
01/01/93	FC2	F0448		0.0011
01/01/93	FC5	F0449		0.0009
01/01/93	SQ1	F0442	LT	0.0008
01/01/93	SQ2	F0444	LT	0.0008
01/07/93 01/07/93	AQ2 AQ3	F0452 F0454	LT LT	0.0008
01/07/93	AQ5	F0454	LT	0.0009
01/07/93	AQ5D	F0460D	LT	0.0009
01/07/93	AQ6	F0467	LT	0.0008
01/07/93	AQ8	F0470	LT	0.0008
01/07/93	SQ1	F0478	LT	0.0008
01/07/93	SQ2	F0480	LT	0.0008
01/13/93	AQ2	F0488		0.0013
01/13/93	AQ3	F0490		0.0010
01/13/93	AQ5	F0494		0.0014
01/13/93	AQ5D	F0495D		0.0014
01/13/93	AQ6	F0499		0.0016
01/13/93	AQ8	F0502		0.0015
01/13/93	FC1	F0515		0.0013
01/13/93	FC2	F0517		0.0011

NOTE: LT - denotes value below lower Certified Reporting Limit

		C RESULTS		
		(ug/m3)		
DATE	SITEID	SAMPID	ARS	ENIC
01/13/93	FC3	F0518		0.0012
01/13/93	FC4	F0519	LT	0.0009
01/13/93	FC5	F0520		0.0011
01/13/93	SQ1	F0511		0.0012
01/13/93	SQ2	F0513		0.0011
01/19/93	AQ2	F0527	LT	0.0009
01/19/93	AQ3	F0529	LT	0.0009
01/19/93	AQ5	F0533		0.0009
01/19/93	AQ5D	F0534D	LT	0.0009
01/19/93	AQ6	F0537	LT	0.0009
01/19/93	AQ8	F0540	LT	0.0009
01/19/93	SQ1	F0548	LT	0.0009
01/19/93	SQ2	F0550	LT	0.0009
01/22/93	AQ2	F0553	LT	0.0009
01/22/93	AQ3	F0554	LT	0.0009
01/22/93	AQ5	F0555	LT	0.0009
01/22/93	AQ5D	F0556D	LT	0.0009
01/22/93	AQ6	F0557	LT	0.0009
01/22/93	FC2	F0558	LT	0.0009
01/22/93	FC4	F0559	LT	0.0009
01/25/93	AQ2	F0563	LT	0.0009
01/25/93	AQ3	F0565	LT	0.0009
01/25/93	AQ5	F0569	LT	0.0009
01/25/93	AQ5D	F0570D	LT	0.0009
01/25/93	AQ6	F0573	LT	0.0009
01/25/93	AQ8	F0576	LT	0.0009
01/25/93 01/25/93	FC1 FC2	F0588 F0590	LT LT	0.0009 0.0009
01/25/93	FC5	F0590	LT	0.0009
01/25/93	SQ1	F0584	LT	0.0009
01/25/93	SQ2	F0586	LT	0.0009
01/31/93	AQZ	F0597	LT	0.0009
01/31/93	AQ3	F0605		0.0010
01/31/93	AQ5	F0610		0.0009
01/31/93	AQ5D	F0611D	LT	0.0009
01/31/93	AQ6	F0614	LT	0.0009
01/31/93	AQ8	F0617	LT	0.0009
01/31/93	SQ1	F0627		0.0012
01/31/93	SQ2	F0629	LT	0.0009
02/06/93	AQ2	F0608	LT	0.0009
02/06/93	AQ3	F0632	LT	0.0009
02/06/93	AQ5	F0637	LT	0.0009
02/06/93	AQ5D	F0638D	LT	0.0009
02/06/93	AQ6	F0641	LT	0.0009
02/06/93	AQ8	F0644	LT	0.0009
02/06/93	FC1	F0671	LT	0.0009
02/06/93	FC2	F0668	LT	0.0009
02/06/93	FC5	F0672	LT	0.0009
02/06/93	SQ1	F0657	LT	0.0009
02/06/93	SQ2 AQ2	F0665	LT	0.0009
02/12/93 02/12/93	AQZ AQ3	F0680 F0682	LT	0.0009 0.0009
02/12/93	AQ5	F0686	LT LT	0.0009
02/12/93	AQ5D	F0687D	LT	0.0009
,, /-	.1420	100070	٠.	0.0007

	(ug/m	3)		
DATE	SITEID	SAMPID	ARSENI	С
02/12/07	10/	F0404		0 0000
02/12/93	AQ6	F0691	LT	0.0009
02/12/93	AQ8	F0694	LT	0.0009
02/12/93	SQ1	F0706	LT	0.0009
02/12/93	\$92	F0709	LT	0.0009
02/18/93	AQ2	F0717	LT	0.0009
02/18/93	AQ3	F0719	LT	0.0009
02/18/93	AQ5	F0723	LT	0.0009
02/18/93	AQ5D	F0724D	LT	0.0009
02/18/93	AQ6	F0727	LT	0.0009
02/18/93	AQ8	F0730	LT	0.0009
02/18/93	FC1	F0742	LT	0.0009
02/18/93	FC2	F0745	LT	0.0009
02/18/93	FC3	F0746	LT	0.0009
02/18/93	FC4	F0747	LT	0.0009
02/18/93	FC5	F0749	LT	0.0009
02/18/93	SQ1	F0738	LT	0.0009
02/18/93	SQ2	F0740	LT	0.0009
02/24/93	A02	F0757	LT	0.0009
02/24/93	AQ3	F0761	LT	0.0009
02/24/93	AQ5	F0765	LT	0.0009
02/24/93	AQ5D	F0766D	LT	0.0009
02/24/93	AQ6	F0769	LT	0.0009
02/24/93	AQ8	F0772 F0783	LT	
02/24/93	SQ1		LT	0.0009
02/24/93	SQ2	F0785	LT	0.0009
03/02/93	AQ2	F0793	. •	0.0014
03/02/93	AQ3	F0795	LT	0.0009
03/02/93	AQ5	F0801	LT	0.0009
03/02/93	AQ5D	F0802D	LT	0.0009
03/02/93	AQ6	F0806	LT	0.0009
03/02/93	AQ8 FC1	F0809 F0823	LT	0.0009
03/02/93	FC2	F0825	LT	0.0009
03/02/93 03/02/93	FC3	F0826	LT	0.0009
03/02/93	FC4	F0827	LT	0.0009
03/02/93	FC5	F0828	LT	0.0009
03/02/93	SQ1	F0819	LT	0.0009
03/02/93	SQ2	F0821	LT	0.0009
03/04/93	AQ2	F0833	LT	0.0009
03/04/93	AQ3	F0834	LT	0.0009
03/04/93	AQ5	F0835	LT	0.0009
03/04/93	AQ5D	F0836D	LT	0.0009
03/04/93	AQ6	F0837	LT	0.0009
03/04/93	FC2	F0831	LT	0.0009
03/04/93	M1E	F0832	LT	0.0009
03/04/93	SQ1	F0838	LT	0.0009
03/04/93	SQ2	F0839	LT	0.0009
03/08/93	AQ2	F0845	LT	0.0009
03/08/93	AQ3	F0847	LT	0.0009
03/08/93	AQ5	F0851	LT	0.0009
03/08/93	AQ5D	F0852D	LT	0.0009
03/08/93	AQ6	F0856	LT	0.0009
03/08/93	AQ8	F0859	LT	0.0009
03/08/93	SQ1	F0867	LT	0.0009

	(ug/mi	3)		
DATE	SITEID	SAMPID	ARSENI	С
03/08/93	SQ2	F0869	LT	0.0009
03/14/93	AQ2	F0878	LT	0.0009
03/14/93	AQ3	F0880	LT	0.0009
03/14/93	AQ5	F0884	LT	0.0009
03/14/93	AQ5D	F0885D	LT	0.0009
03/14/93	AQ6	F0888	LT	0.0009
03/14/93	AQ8	F0891	LT	0.0009
03/14/93	FC1	F0904	LT	0.0009
03/14/93	FC2	F0907	LT	0.0009
03/14/93	FC5	F0908	LT	0.0009
03/14/93	SQ1	F0900	LT	0.0009
03/14/93	SQ2	F0902	LT	0.0009
03/20/93	AQ2	F0913	LT	0.0009
03/20/93	AQ3	F0915	LT	0.0009
03/20/93	AQ5	F0919	LT	0.0009
03/20/93	AQ5D	F0920D	LT	0.0009
03/20/93	AQ6	F0923	LT	0.0009
03/20/93	AQ8	F0926	LT	0.0009
03/20/93	SQ1	F0934	LT	0.0009
03/20/93	\$92	F0936	LT	0.0009
03/26/93	AQ2	F0813		0.0018
03/26/93	AQ3	F0941		0.0018
03/26/93	AQ5	F0945 F0946D		0.0015
03/26/93	AQ5D	F0952		0.0035
03/26/93	AQ8	F0964		0.0016
03/26/93	FC1 FC2	F0966		0.0015
03/26/93	SQ1	F0960		0.0019
03/26/93 03/26/93	\$Q2	F0962		0.0014
03/26/93	AQ6	F0949		0.0015
04/01/93	AQ2	F0988	LT	0.0009
04/01/93	AQ3	F0969	LT	0.0009
04/01/93	AQ5	F0973	LT	0.0009
04/01/93	AQ5D	F0974D	LT	0.0009
04/01/93	AQ6	F0977	LT	0.0009
04/01/93	AQ8	F0980	LT	0.0009
04/01/93	SQ1	F0992	LT	0.0009
04/01/93	SQ2	F0994	LT	0.0009
04/07/93	AQ2	F0999	LT	0.0009
04/07/93	AQ3	G0002	LT	0.0009
04/07/93	AQ5	G0006	LT	0.0009
04/07/93	AQ5D	G0007D	LT	0.0009
04/07/93	AQ6	G0010	LT	0.0009
04/07/93	AQ8	G0013		0.0009
04/07/93	FC1	G0026	LT	0.0009
04/07/93	FC2	G0028	LT	0.0009
04/07/93	FC3	G0029	LT	0.0009
04/07/93	FC4	G0030	LT	0.0009
04/07/93	FC5	G0031	LT	0.0009
04/07/93	SQ1	G0021	LT	0.0009
04/07/93	SQ2	G0024	LT	0.0009
04/10/93	AQ2	G0033	LT	0.0009
04/10/93	AQ3	G0034	LT	0.0009
04/10/93	AQ5	G0035	LT	0.0009

(ug/m3)				
DATE	SITEID	SAMPID	ARSENIC	;
	•••••			
04/10/93	AQ5D	G0036D	LT	0.0009
04/10/93	AQ6	G0037	LT	0.0009
04/10/93	M136E	G0040	LT	0.0009
04/10/93	M236W	G0038	LT	0.0009
04/13/93	AQ2	G0044	LT	0.0009
04/13/93	AQ3	G0046	LT	0.0009
04/13/93	AQ5	G0050	LT	0.0009
04/13/93	AQ5D	G0051D	LT	0.0009
04/13/93	AQ6	G0054	LT	0.0009
04/13/93	89A	G0057	LT	0.0009
04/13/93	SQ1	G0065	LT	0.0009
04/13/93	SQ2	88000	LT	0.0009
04/16/93	AQ3	G0071	LT	0.0009
04/16/93	AQ6	G0073	LT	0.0009
04/16/93	SQ1	G0075	LT	0.0009
04/16/93	SQ2	G0077	LT	0.0009
04/19/93	AQ2	G0083	LT	0.0009
04/19/93	AQ3	G0085	LT	0.0009
04/19/93	AQ5	G0089	LT	0.0009
04/19/93	AQ5D	G0090D	LT	0.0009
04/19/93	AQ6	G0094	LT	0.0009
04/19/93	AQ8	G0098	LT	0.0009
04/19/93	FC1	G0110	LT	0.0009
04/19/93	FC2	G0112	LT	0.0009
04/19/93	FC5	G0114	LT	0.0009
04/19/93	SQ1	G0106	LT	0.0009
04/19/93	SQ2	G0108	LT	0.0009
04/22/93	AQ3	G0117 G0119	LT LT	0.0009
04/22/93	AQ6	G0121	LT	0.0009
04/22/93	SQ1 SQ2	G0123	LT	0.0009
04/22/93 04/25/93	AQ2	G0131	LT	0.0009
04/25/93	AQ3	G0133	LT	0.0009
04/25/93	AQ5	G0137	LT	0.0009
04/25/93	AQ5D	G0138D	LT	0.0009
04/25/93	AQ6	G0142	LT	0.0009
04/25/93	AQ8	G0145	LT	0.0009
04/25/93	SQ1	G0153	LT	0.0009
04/25/93	SQ2	G0155	LT	0.0009
04/28/93	AQ3	G0158	LT	0.0009
04/28/93	AQ6	G0165	LT	0.0009
04/28/93	SQ1	G0160	LT	0.0009
04/28/93	SQ2	G0163	LT	0.0009
05/01/93	AQ2	G0176	LT	0.0009
05/01/93	AQ3	G0178	LT	0.0009
05/01/93	AQ5	G0182	LT	0.0009
05/01/93	AQ5D	G0183D		0.0017
05/01/93	AQ6	G0186		0.0139
05/01/93	AQ8	G0173	LT	0.0009
05/01/93	FC1	G0197		0.0033
05/01/93	FC2	G0199		0.0023
05/01/93	FC5	G0200		0.0017
05/01/93	SQ1	G0193		0.0081
05/01/93	SQ2	G0195		0.0047

NOTE: LT - denotes value below lower Certified Reporting Limit

(ug/m3)ARSENIC DATE SITEID SAMPID 0.0009 AQ3 G0202 05/04/93 LT 0.0009 AQ6 G0208 05/04/93 LT 0.0009 SQ1 G0204 05/04/93 LT G0206 0.0009 05/04/93 502 LT G0216 0.0009 05/07/93 AQ2 LT 05/07/93 AQ5 G0222 LT 0.0009 G0223D 0.0009 05/07/93 AQ5D LT G0226 LT 0.0009 05/07/93 AQ6 05/07/93 AQ8 G0229 LT 0.0009 G0241 0.0009 05/07/93 FC1 LT G0243 0.0009 05/07/93 FC2 LT 05/07/93 FC3 G0244 LT 0.0009 05/07/93 FC5 G0246 LT 0.0009 05/07/93 SQ1 G0237 0.0009 G0239 LT 0.0009 05/07/93 SQ2 G0218 LT 0.0009 05/08/93 AQ3 G0245 LT 0.0009 05/08/93 FC4 05/10/93 AQ3 G0248 LT 0.0009 05/10/93 G0250 LT 0.0009 AQ6 05/10/93 SQ1 G0252 LT 0.0009 05/10/93 SQ2 G0254 LT 0.0009 05/13/93 AQ2 G0262 LT 0.0009 05/13/93 AQ3 H0001 LT 0.0009 0.0009 G0266 LT 05/13/93 AQ5 0.0009 AQ5D G0267D LT 05/13/93 0.0009 H0003 LT 05/13/93 AQ6 0.0009 H0005 LT 05/13/93 **SQ1** 0.0009 H0007 05/13/93 SQ2 LT 0.0009 AQ8 G0280 LT 05/14/93 0.0009 05/16/93 AQ3 H0009 LT H0011 0.0009 05/16/93 AQ6 LT 0.0009 H0013 LT 05/16/93 SQ1 H0015 0.0009 05/16/93 SQ2 LT G0284 0.0009 05/19/93 AQ2 LT H0021 LT 0.0009 05/19/93 AQ3 05/19/93 AQ5 G0288 LT 0.0009 05/19/93 AQ5D G0289D LT 0.0009 05/19/93 H0023 LT 0.0009 A06 0.0009 05/19/93 AQ8 G0293 LT 0.0009 05/19/93 FC1 G0301 LT G0303 0.0009 05/19/93 FC2 LT 05/19/93 FC5 G0304 LT 0.0009 05/19/93 H0025 LT 0.0009 **SQ1** 05/19/93 H0027 LT 0.0009 **SQ2** 05/22/93 AQ3 H0029 LT 0.0009 05/22/93 H0031 LT 0.0009 AQ6 05/22/93 **SQ1** H0033 LT 0.0009 05/22/93 **SQ2** H0035 LT 0.0009 05/25/93 AQ2 G0308 LT 0.0009 0.0009 05/25/93 AQ3 H0042 LT 0.0009 05/25/93 AQ5 G0313 LT 05/25/93 AQ5D G0314D LT 0.0009 H0044 0.0009 05/25/93 AQ6 LT

05/25/93

AQ8

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

LT

G0318

0.0009

ARSENIC RESULTS (ug/m3)

(ug/m3)				
DATE	SITEID	SAMPID	ARSENIO	
05/25/93	SQ1	H0046	LT	0.0009
05/25/93	SQ2	H0048	LT	0.0009
05/28/93	AQ3	H0050	LT	0.0009
05/28/93	AQ6	H0052	LT	0.0009
05/28/93	SQ1	H0054	LT	0.0009
05/28/93	SQ2	H0056	LT	0.0009
05/31/93	AQ2	G0329	LT	0.0009
05/31/93	AQ3	H0062	LT	0.0009
05/31/93	AQ5	G0333	LT	0.0009
05/31/93	AQ5D	G0334D	LT	0.0009
05/31/93	AQ6	н0064	LT	0.0009
05/31/93	AQ8	G0338	LT	0.0009
05/31/93	FC1	G0346	LT	0.0009
05/31/93	FC2	G0348	LT	0.0009
05/31/93	FC5	G0349	LT	0.0009
05/31/93	SQ1	H0066	LT	0.0009
05/31/93	SQ2	H0068	LT	0.0009
06/03/93	AQ3	H0070	LT	0.0009
06/03/93	AQ6	H0072	LT	0.0009
06/03/93	SQ1	H0074	LT	0.0009
06/03/93	SQ2	H0076	LT	0.0009
06/06/93	AQ2	G0353		0.0011
06/06/93	AQ3	н0082		0.0011
06/06/93	AQ5	G0357		0.0010
06/06/93	AQ5D	G0358D	LT	0.0009
06/06/93	AQ6	H0084	LT	0.0009
06/06/93	AQ8	G0362	LT	0.0009
06/06/93	SQ1	H0086		0.0011
06/06/93	502	ноова		0.0014
06/09/93	AQ3	H0090	LT	0.0009
06/09/93	AQ6	H0092	LT	0.0009
06/09/93	SQ1	H0094	LT	0.0009
06/09/93	SQ2	H0096 H0102	LT	0.0009
06/10/93	AQ3		LT	0.0009
06/10/93	AQ6	H0104 H0106	LT LT	0.0009
06/10/93 06/10/93	SQ1 SQ2	H0108	LT	0.0009
06/10/93	AQ2	G0373	LT	0.0009
06/12/93	AQ3	H0114	LT	0.0009
06/12/93	AQ5	G0377	LT	0.0009
06/12/93	AQ6	H0116	LT	0.0009
06/12/93	AQ8	G0381	LT	0.0009
06/12/93	FC1	G0389	LT	0.0009
06/12/93	FC2	G0391	LT	0.0009
06/12/93	FC2D	G0393D	LT	0.0009
06/12/93	FC5	G0395	LT	0.0009
06/12/93	M125W	G0394	LT	0.0009
06/12/93	SQ1	H0118	LT	0.0009
06/12/93	502	H0120	LT	0.0009
06/13/93	AQ3	H0122	LT	0.0009
06/13/93	AQ6	H0124	LT	0.0009
06/13/93	SQ1	H0126	LT	0.0009
06/13/93	\$92	H0128	LT	0.0009
06/15/93	AQ3	н0134	LT	0.0009

NOTE: LT - denotes value below lower Certified Reporting Limit

(ug/m³)				
DATE	SITEID	SAMPID	ARSENI	C
06/15/93	AQ6	H0136		0.0012
06/15/93	SQ1	H0138	LT	0.0009
06/15/93	SQ2	H0140	LT	0.0009
06/18/93	AQ2	G0398	LT	0.0009
06/18/93	AQ3	H0146	LT	0.0009
06/18/93	AQ5	G0402	LT	0.0009
06/18/93	AQ5D	G0403D	LT	0.0009
06/18/93	AQ6	H0148	LT	0.0009
06/18/93	AQ8	G0407	LT	0.0009
06/18/93	FC1	G0415	LT	0.0009
06/18/93	FC2	G0417	LT	0.0009
06/18/93	FC3	G0418	LT	0.0009
06/18/93	FC4	G0419	LT	0.0009
06/18/93	FC5	G0420	LT	0.0009
06/18/93	SQ1	H0150	LT	0.0009
06/18/93	SQ2	H0152	LT	0.0009
06/21/93	AQ3	H0154	LT	0.0009
06/21/93	AQ6	H0156	LT	0.0009
06/21/93	SQ1	H0158	LT	0.0009
06/21/93	SQ2	H0160	LT	0.0009
06/24/93	AQ3	H0166	LT	0.0009
06/24/93	AQ5	G0428	LT	0.0009
06/24/93	AQ5D	G0429D	LT	0.0009
06/24/93	AQ6	H0168	LT	0.0009
06/24/93	AQ8	G0433	LT	0.0009
06/24/93	AQ9	G0435	LT	0.0009
06/24/93	M336E	G0443 G0442	LT	0.0009
06/24/93 06/24/93	M436W SQ1	H0170	LT LT	0.0009
06/24/93	AQ11	G0461	LT	0.0009
06/30/93	AQ3	G0468	LT	0.0009
06/30/93	AQ5	G0450	LT	0.0009
06/30/93	AQ5D	G0451D	LT	0.0009
06/30/93	AQ6	G0470	LT	0.0009
06/30/93	AQ8	G0455	LT	0.0009
06/30/93	FC1	G0463	LT	0.0009
06/30/93	FC2	G0465	LT	0.0009
06/30/93	FC3	G0477	LT	0.0009
06/30/93	FC5	G0466	LT	0.0009
06/30/93	M226E	G0476	LT	0.0009
06/30/93	SQ1	G0472	LT	0.0009
06/30/93	SQ2	G0474	LT	0.0009
07/06/93	AQ2	G0481	LT	0.0009
07/06/93	AQ3	G0483	LT	0.0009
07/06/93	AQ5	G0487	LT	0.0009
07/06/93	AQ5D	G0488D	LT	0.0009
07/06/93	AQ6	G0491	LT	0.0009
07/06/93	AQ8	G0494	LT	0.0009
07/06/93 07/06/93	SQ1	G0502	LT	0.0009
07/06/93	SQ2 AQ3	G0504 H0175	LT LT	0.0009
07/09/93	AQ6	H0175	LT	0.0009
07/09/93	SQ1	H0178	LT	0.0009
07/09/93	SQ2	H0181	LT	0.0009
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NOTE: LT - denotes value below lower Certified Reporting Limit

ARSENIC RESULTS (ug/m3)

(ug/m3)				
DATE	SITEID	SAMPID	ARSENIO	:
07/12/93	AQ2	G0509	LT	0.0009
07/12/93	AQ3	H0187	LT	0.0009
07/12/93	AQ5	G0513	LT	0.0009
07/12/93	AQ5D	G0514D	LT	0.0009
07/12/93	AQ6	H0189	LT	0.0009
07/12/93	89A	G0518	LT	0.0009
07/12/93	FC1	G0526	LT	0.0009
07/12/93	FC2	G0528	LT	0.0009
07/12/93	FC5	G0529	LT	0.0009
07/12/93	SQ1	H0191	LT	0.0009
07/12/93	SQ2	H0193	LT	0.0009
07/15/93	AQ1	G0531	LT	0.0009
07/15/93	AQ10	G0538	LT	0.0009
07/15/93	AQ3	H0198	LT	0.0009
07/15/93	AQ4	G0532	LT	0.0009
07/15/93	AQ5	G0533	LT	0.0009
07/15/93	AQ5D	G0534D	LT	0.0009
07/15/93	AQ6	H0200	LT	0.0009
07/15/93	AQ8	G0535	LT	0.0009
07/15/93	AQ9	G0539	LT	0.0009
07/15/93	SQ1	H0202	LT	0.0009
07/15/93	SQ2	H0204	LT	0.0009
07/15/93	M601N	G0536	LT	0.0009
07/15/93	M701N	G0537	LT	0.0009
07/18/93	AQ2	G0543	LT	0.0009
07/18/93	AQ3	H0212	LT	0.0009
07/18/93	AQ5	G0547	LT	0.0009
07/18/93	AQ5D	G0548D	LT	0.0009
07/18/93	AQ6	H0214	LT	0.0009
07/18/93	AQ8	G0552	LT	0.0009
07/18/93	SQ1	H0216	LT	0.0009
07/18/93	SQ2	H0218	LT	0.0009
07/21/93	AQ3	H0221		0.0010
07/21/93	AQ6	H0223		0.0011
07/21/93	SQ1	H0225		0.0011
07/21/93	SQ2	H0227		0.0011
07/24/93	AQ2	G0562	LT	0.0009
07/24/93	AQ3	G0570	LT	0.0009
07/24/93	AQ5	G0566	LT	0.0009
07/24/93	AQ5D	G0567D	LT	0.0009
07/24/93	AQ6	G0572	LT	0.0009
07/24/93	AQ8	G0579	LT	0.0009
07/24/93	FC1	G0587	LT	0.0009
07/24/93	FC2	G0589	LT	0.0009
07/24/93	FC3	G0590	LT	0.0009
07/24/93	FC4	G0591	LT	0.0009
07/24/93	FC5	G0592	LT	0.0009
07/24/93	SQ1	G0574	LT	0.0009
07/24/93	SQ2	G0576	LT	0.0009
07/30/93	AQ2	G0596	LT	0.0009
07/30/93	AQ3	G0598	LT	0.0009
07/30/93	AQ5	G0602	LT	0.0009
07/30/93	AQ5D	G0603D	LT	0.0009
07/30/93	AQ6	60606	LT	0.0009

(ug/m3)SAMPID ARSENIC DATE SITEID -----G0609 LT 0.0009 AQ8 07/30/93 LT 0.0009 G0617 07/30/93 SQ1 0.0009 07/30/93 **SQ2** G0619 LT 0.0009 LT G0624 08/05/93 AQ2 0.0009 G0626 LT 08/05/93 AQ3 G0630 LT 0.0009 08/05/93 AQ5 G0631D LT 0.0009 08/05/93 AQ5D LT 0.0009 08/05/93 AQ6 G0634 LT 0.0009 G0638 08/05/93 AQ8 G0650 LT 0.0009 08/05/93 FC1 G0652 LT 0.0009 08/05/93 FC2 FC5 G0653 LT 0.0009 08/05/93 G0646 LT 0.0009 08/05/93 SQ1 0.0009 G0648 LT 08/05/93 SQ2 0.0010 G0657 08/11/93 AQ2 0.0009 G0659 LT 08/11/93 AQ3 G0667 LT 0.0009 08/11/93 AQ6 89A G0670 I T 0.0009 08/11/93 LT 0.0009 08/11/93 SQ1 G0678 G0680 LT 0.0009 08/11/93 SQ2 0.0009 AQ5 G0683 LT 08/13/93 G0684D LT 0.0009 AQ5D 08/13/93 0.0013 AQ2 G0689 08/17/93 G0691 0.0014 AQ3 08/17/93 G0695 0.0009 AQ5 LT 08/17/93 AQ5D G0696D 0.0009 08/17/93 AQ6 G0699 0.0014 08/17/93 08/17/93 AQ8 G0702 LT 0.0009 G0714 LT 0.0009 08/17/93 FC1 08/17/93 G0716 LT 0.0009 FC2 G0717 0.0010 08/17/93 FC3 G0718 LT 0.0009 08/17/93 FC4 08/17/93 FC5 G0719 0.0010 0.0009 08/17/93 SQ1 G0710 LT 0.0009 08/17/93 SQ2 G0712 LT 0.0010 08/23/93 AQ2 G0723 LT 0.0009 08/23/93 AQ3 G0725 0.0009 08/23/93 AQ5 G0729 LT 0.0009 LT 08/23/93 AQ5D G0730D 0.0009 LT 08/23/93 AQ6 G0733 0.0009 G0736 LT 08/23/93 AQ8 0.0009 G0744 LT 08/23/93 SQ1 0.0009 08/23/93 SQ2 G0747 LT 0.0009 G0753 LT 08/29/93 AQ2 0.0009 G0755 LT 08/29/93 AQ3 0.0009 08/29/93 AQ5 G0759 LT 0.0009 08/29/93 AQ5D G0760D LT 0.0009 G0763 LT 08/29/93 AQ6 G0766 0.0009 LT 08/29/93 AQ8 G0778 0.0009 LT FC1 08/29/93 G0780 0.0009 LT 08/29/93 FC2 0.0009 FC2D G0783D LT 08/29/93 FC5 G0781 LT 0.0009 08/29/93 08/29/93 M225W G0784 LT 0.0009

NOTE: LT - denotes value below lower Certified Reporting Limit

(ug/m3)				
DATE	SITEID	SAMPID	ARSENI	С
	•••••			
08/29/93	SQ1	G0774	LT	0.0009
08/29/93	SQ2	G0776	LT	0.0009
09/04/93	AQ2	G0795	LT	0.0009
09/04/93	AQ3	G0797	LT	0.0009
09/04/93	AQ5	G0802	LT	0.0009
09/04/93	AQ5D	G0803D	LT	0.0009
09/04/93	AQ6	G0806	LT	0.0009
09/04/93	AQ8	G0809	LT	0.0009
09/04/93	SQ1	G0817	LT	0.0009
09/04/93	SQ2	G0819	LT	0.0009
09/10/93	AQ2	G0824	LT	0.0009
09/10/93	AQ3	G0826	LT	0.0009
09/10/93	AQ5	G0830	LT	0.0009
09/10/93	AQ5D	G0831D	LT	0.0009
09/10/93	AQ6	G0834	LT	0.0009
09/10/93	AQ8	G0837	LT	0.0009
09/10/93	FC1	G0849	LT	0.0009
09/10/93	FC2	G0851	LT	0.0009
09/10/93	SQ1	G0845	LT	0.0009
09/10/93	SQ2	G0847	LT	0.0009
09/25/93	AQ1	G0927		0.0012
09/25/93	AQ5	G0929		0.0014
09/25/93	AQ5D	G0930D		0.0013
09/25/93	AQ7	G0928		0.0015
09/25/93	M102W	G0931	LT	0.0009
09/25/93	M104NE	G0925		0.0016
09/28/93	AQ11	G0955	LT	0.0009
09/28/93	AQ12	G0956	LT	0.0009
09/28/93	AQ2	G0935	LT	0.0009
09/28/93	AQ3	G0937	LT	0.0009
09/28/93	AQ5	G0941	LT	0.0009
09/28/93	AQ5D	G0942D	LT	0.0009
09/28/93	AQ6	G0946	LT	0.0009
09/28/93	AQ8	G0949	LT	0.0009
09/28/93	FC1	G0962	LT	0.0009
09/28/93	FC1D	G0963D	LT	0.0009
09/28/93	FC4	G0964	LT	0.0009
09/28/93	FC5	G0965	LT	0.0009
09/28/93	SQ1	G0957	LT	0.0009
09/28/93	SQ2	G0959	LT	0.0009
09/30/93	AQ2	G0972	LT	0.0009
09/30/93	AQ7	G0970	LT	0.0009
09/30/93	AQ9	G0971	LT	0.0009
09/30/93	FC3	G0969	LT	0.0009
09/30/93	M134E	G0966	LT	0.0009
09/30/93	M135N	G0968	LT	0.0009
09/30/93	M135ND	G0967D	LT	0.0009

(ug/m3)

		(ug/m3)		
DATE	SITEID	SAMPID	MERC	CURY
40/0//03	103	1-HG	LT	0.2310
10/06/92	AQ2 AQ3	2-HG	LT	0.2310
10/06/92		3-HG	LT	0.2310
10/06/92	AQ5 FC1	4-HG	LT	0.2310
10/06/92	FC5	5-HG	LT	0.2310
10/06/92		6-HG	LT	0.2310
10/06/92	SQ1	7-HG	LT	0.2310
10/06/92	AQ2	9-HG	LT	0.2310
10/09/92	AQ3	10-HG	LT	0.2310
	AQ5	11-HG	LT	0.2310
10/09/92	AQ6	12-HG	LT	0.2310
10/09/92	FC1	13-HG	LT	0.2310
10/09/92	FC1D	14-HGD	LT	0.2310
10/09/92	FC2	15-HG	LT	0.2310
10/09/92	FC5	16-HG	LT	0.2310
10/09/92	SQ1	17-HG	LT	0.2310
10/09/92	SQ2	18-HG	LT	0.2310
10/09/92	AQ2	20-HG	LT	0.2310
10/15/92	AQ3	21-HG	LT	0.2310
10/15/92	AQ5	22-HG	LT	0.2310
10/15/92	AQ5D	23-HGD	LT	0.2310
10/15/92	AQ6	24-HG	LT	0.2310
10/15/92	AQ8	25-HG	LT	0.2310
10/15/92	FC3	28-HG	LT	0.2310
10/15/92	FC4	29-HG	LT	0.2310
10/15/92	SQ1	26-HG	LT	0.2310
10/15/92	SQ2	27-HG	LT	0.2310
10/21/92	AQ2	31-HG	LT	0.2310
10/21/92	AQ3	32-HG	LT	0.2310
10/21/92	AQ5	33-HG	LT	0.2310
10/21/92	AQ5D	41-HGD	LT	0.2310
10/21/92	AQ6	34-HG	LT	0.2310
10/21/92	AQ8	35-HG	LT	0.2310
10/21/92	FC1	38-HG	LT	0.2310
10/21/92	FC2	39-HG	LT	0.2310
10/21/92	FC5	40-HG	LT	0.2310
10/21/92	SQ1	36-HG	LT	0.2310
10/21/92	SQ2	37-HG	LT	0.2310
10/27/92	AQ2	43-HG	LT	0.2310
10/27/92	AQ3	44-HG	LT	0.2310
10/27/92	AQ5	45-HG	LT	0.2310
10/27/92	AQ5D	46-HGD	LT	0.2310
10/27/92	AQ6	47-HG	LT	0.2310
10/27/92	89A	48-HG	LT	0.2310
10/27/92	SQ1	49-HG	LT	0.2310
10/27/92	SQ2	50-HG	LT	0.2310
11/02/92	AQZ	52-HG	LT	0.2310
11/02/92	AQ3	53-HG	LT	0.2310
11/02/92	AQ5	54-HG	LT	0.2310
11/02/92	AQ6	55-HG	LT	0.2310
11/02/92	AQ8	56-HG	LT	0.2310
11/02/92	FC1	59-HG	LT	0.2310
11/02/92	FC1D	60-HGD	LT	0.2310
11/02/92	FC2	61-HG	LT	0.2310

	HERCO	(ug/m3)		
DATE	SITEID	SAMPID	MER	CURY
11/02/92	FC5	62-HG	LT	0.2310
11/02/92	SQ1	57-HG	LT	0.2310
11/02/92	SQ2	58-HG	LT	0.2310
11/08/92	AQ2	64-HG	LT	0.2310
11/08/92	AQ3	65-HG	LT	0.2310
11/08/92	AQ5	66-HG	LT	0.2310
11/08/92	AQ5D	67-HGD	LT	0.2310
11/08/92	AQ6	68-HG	LT	0.2310
11/08/92	89A	69-HG	LT	0.2310
11/08/92	SQ1	70-HG	LT	0.2310
11/08/92	SQ2	71-HG	LT	0.2310
11/14/92	AQ2	73-HG	LT	0.2310
11/14/92	AQ3	74-HG	LT	0.2310
11/14/92	AQ5	75-HG	LT	0.2310
11/14/92	AQ6	76-HG	LT	0.2310
11/14/92	8PA	77-HG	LT	0.2310
11/14/92	FC1	80-HG	LT	0.2310
11/14/92	FC1D	81-HGD	LT	0.2310
11/14/92	FC2	82-HG	LT	0.2310
11/14/92	FC3	83-HG	LT	0.2310
11/14/92	FC4	84-HG	LT	0.2310
11/14/92	FC5	85-HG	LT	0.2310
11/14/92	SQ1	78-HG	LT	0.2310
11/14/92	SQ2	79-HG	LT	0.2310
11/20/92	AQ2	87-HG	LT	0.2310
11/20/92	AQ3	88-HG	LT	0.2310
11/20/92	AQ5	89-HG	LT	0.2310
11/20/92	AQ5D	90-HGD	LT	0.2310
11/20/92	AQ6	91-HG	LT	0.2310
11/20/92	SQ1	93-HG	LT	0.2310
11/20/92	SQ2	94-HG	LT	0.2310
11/26/92	AQ2	96-HG	LT	0.2310
11/26/92	AQ3	97-HG	LT	0.2310
11/26/92	AQ5	98-HG	LT	0.2310
11/26/92	AQ6	99-HG	LT	0.2310
11/26/92	AQ8	100-HG	LT	0.2310
11/26/92	FC1	101-HG	LT	0.2310
11/26/92	FC1D	102-HGD	LT	0.2310
11/26/92	FC2	103-HG	LT	0.2310
11/26/92	FC5	104-HG	LT	0.2310
12/01/92	SQ1	106-HG	LT	0.2310
12/01/92	SQ2	107-HG	LT	
12/02/92	AQ2	108-HG	LT	0.2310
12/02/92	AQ3	109-HG 110-HG	LT LT	0.2310
12/02/92	AQ5	111-HGD	LT	0.2310
12/02/92	AQ5D	112-HG	LT	0.2310
12/02/92 12/02/92	AQ6 AQ8	113-HG	LT	0.2310
12/02/92	SQ1	114-HG	LT	0.2310
12/02/92	SQ2	115-HG	LT	0.2310
12/02/92	AQ2	117-HG	LT	0.2310
12/08/92	AQZ AQ3	118-HG	LT	0.2310
12/08/92	AQ5	119-HG	LT	0.2310
12/08/92	AQ5D	120-HGD	LT	0.2310

(ug/m3)					
DATE	SITEID		SAMPID		RCURY
12/08/92	AQ6		121-HG	LT	
12/08/92	89A		122-HG	LT	
12/08/92	FC1		125-HG	LT	
12/08/92	FC2		126-HG	LT	
12/08/92	FC5		127-HG	LT	
12/08/92	SQ1		123-HG	LT	
12/08/92	SQ2		124-HG	LT	
12/14/92	AQ2		129-HG	LT	
12/14/92	AQ3		130-HG	LT	
12/14/92	AQ5		131-HG	LT	
12/14/92	AQ5D		132-HG		0.2310
12/14/92	AQ6		133-HG	LT	
12/14/92	AQ8		134-HG	LT	
12/14/92	SQ1		135-HG	LT LT	
12/14/92	SQ2		136-HG		
12/20/92	AQ2		138-HG 139-HG	LT LT	
12/20/92	AQ3				
12/20/92	AQ5		140-HG	LT C LT	
12/20/92	AQ5D		141-HGI 142-HG	LT	
12/20/92	AQ6		142-HG	LT	
12/20/92	AQ8		145-HG	LT	
12/20/92	FC1 FC2		147-HG	LT	
12/20/92 12/20/92	FC3		148-HG	LT	
12/20/92	FC4		149-HG	LT	
12/20/92	FC5		150-HG	LT	
12/20/92	SQ1		144-HG	LT	
12/20/92	SQ2		145-HG	LT	
12/26/92	AQ2		152-HG	LT	
12/26/92	AQ3		153-HG	LT	0.2310
12/26/92	AQ5		154-HG	LT	0.2310
12/26/92	AQ5D		155-HGI	D LT	0.2310
12/26/92	AQ6		156-HG	LT	0.2310
12/26/92	AQ8		157-HG	LT	0.2310
12/26/92	SQ1		158-HG	LT	0.2310
12/26/92	SQ2		159-HG	LT	
01/01/93	AQ2		161-HG	LT	
01/01/93	AQ3		162-HG	LT	
01/01/93	AQ5		163-HG	LT	
01/01/93	AQ5D		164-HG		
01/01/93	AQ6		165-HG	LT	
01/01/93	8QA		166-HG	LT	
01/01/93	SQ1		167-HG		
01/01/93	SQ2		168-HG	LT	
01/05/93	FC1		170-HG		
01/05/93	FC2		171-HG	LT LT	
01/05/93 01/07/93	FC5		172-НG 173-НG		
01/07/93	AQ2 AQ3		174-HG		
01/07/93	AQ5		175-HG		
01/07/93	AQ5D		176-HG		
01/07/93	AQ6		177-HG		
01/07/93	AQ8		178-HG		
01/07/93	SQ1		179-HG		

NOTE: LT - denotes value below lower Certified Reporting Limit

MERCURY RESULTS (ug/m3)

		(ug/m3)		
DATE	SITEID	SAMPID	MER	CURY
01/07/93	\$92	180-HG	LT	0.2310
01/07/93	AQ2	182-HG	LT	0.2310
01/13/93	AQ3	183-HG	LT	0.2310
01/13/93	AQ5	184-HG	LT	0.2310
01/13/93	AQ5D	185-HGD	LT	0.2310
01/13/93	AQ6	186-HG	LT	0.2310
01/13/93	AQ8	187-HG	LT	0.2310
01/13/93	FC1	190-HG	LT	0.2310
01/13/93	FC2	191-HG	LT	0.2310
01/13/93	FC3	192-HG	LT	0.2310
01/13/93	FC4	193-HG	LT	0.2310
01/13/93	FC5	194-HG	LT	0.2310
01/13/93	SQ1	188-HG	LT	0.2310
01/13/93	502	189-HG	LT	0.2310
01/19/93	AQ2	196-HG	LT	0.2310
01/19/93	AQ3	197-HG	LT	0.2310
01/19/93	AQ5	198-HG	LT	0.2310
01/19/93	AQ5D	199-HGD	LT	0.2310
01/19/93	AQ6	200-HG	LT	0.2310
01/19/93	SQ1	202-HG	LT	0.2310
01/19/93	SQZ	203-HG	LT	0.2310
01/22/93	AQ2	205-HG	LT	0.2310
01/22/93	AQ3	206-HG	LT	0.2310
01/22/93	AQ5	207-HG	LT	0.2310
01/22/93	AQ5D	208-HGD	LT	0.2310
01/22/93	AQ6	209-HG	LT	0.2310
01/22/93	FC2	210-HG	LT	0.2310
01/22/93	FC4	211-HG	LT	0.2310
01/25/93	AQ2	213-HG	LT	0.2310
01/25/93	AQ3	214-HG	LT	0.2310
01/25/93	AQ5	215-HG	LT LT	0.2310
01/25/93	AQ5D	216-HGD 217-HG	LT	0.2310
01/25/93	AQ6 AQ8	218-HG	LT	0.2310
01/25/93 01/25/93	FC1	221-HG	LT	0.2310
01/25/93	FC2	222-HG	LT	0.2310
01/25/93	FC5	223-HG	LT	0.2310
01/25/93	SQ1	219-HG	LT	0.2310
01/25/93	sq2	220-HG	LT	0.2310
01/31/93	AQ2	225-HG	LT	0.2310
01/31/93	AQ3	226-HG	LT	0.2310
01/31/93	AQ5	227-HG	LT	0.2310
01/31/93	AQ5D	228-HGD	LT	0.2310
01/31/93	AQ6	229-HG	LT	0.2310
01/31/93	AQ8	230-HG	LT	0.2310
01/31/93	SQ1	231-HG	LT	0.2310
01/31/93	SQ2	232-HG	LT	0.2310
02/06/93	AQ2	234-HG	LT	0.2310
02/06/93	AQ3	235-HG	LT	0.2310
02/06/93	AQ5	236-HG	LT	0.2310
02/06/93	AQ5D	237-HGD	LT	0.2310
02/06/93	AQ6	238-HG	LT	0.2310
02/06/93	AQ8	239-HG	LT	0.2310
02/06/93	FC1	242-HG	LT	0.2310

NOTE: LT - denotes value below lower Certified Reporting Limit

(ug/m3)

(ug/m3)				
DATE	SITEID	SAMPID	MER	CURY
02/06/93	FC2	243-HG	LT	0.2310
02/06/93	FC5	244-HG	LT	0.2310
-	SQ1	240-HG	LT	0.2310
02/06/93		241-HG	LT	0.2310
02/06/93	SQ2			
02/12/93	AQ2	246-HG	LT	0.2310
02/12/93	AQ3	247-HG	LT	0.2310
02/12/93	AQ5	248-HG	LT	0.2310
02/12/93	AQ5D	249-HGD	LT	0.2310
02/12/93	AQ6	250-HG	LT	0.2310
02/12/93	8QA	251-HG	LT	0.2310
02/12/93	AQ_SITE	255-HG	LT	0.2310
02/12/93	SQ1	252-HG	LT	0.2310
02/12/93	SQ2	253-HG	LT	0.2310
02/18/93	AQ2	256-HG	LT	0.2310
02/18/93	AQ3	257-HG	LT	0.2310
02/18/93	AQ5	258-HG	LT	0.2310
02/18/93	AQ5D	259-HGD	LT	0.2310
02/18/93	AQ6	260-HG	LT	0.2310
02/18/93	AQ8	261-HG	LT	0.2310
02/18/93	FC1	264-HG	LT	0.2310
02/18/93	FC2	265-HG	LT	0.2310
02/18/93	FC3	266-HG	LT	0.2310
02/18/93	FC4	267-HG	LT	0.2310
02/18/93	FC5	268-HG	LT	0.2310
02/18/93	SQ1	262-HG	LT	0.2310
02/18/93	SQ2	263-HG	LT	0.2310
02/24/93	AQ2	270-HG	LT	0.2310
02/24/93	AQ3	271-HG	LT	0.2310
02/24/93	AQ5	272-HG	LT	0.2310
02/24/93	AQ5D	273-HGD	LT	0.2310
02/24/93	AQ6	274-HG	LT	0.2310
02/24/93	89A	275-HG	LT	0.2310
02/24/93	SQ1	276-HG	LT	0.2310
02/24/93	SQ2	277-HG	LT	0.2310
03/02/93	AQ2	279-HG	LT	0.2310
03/02/93	AQ3	280-HG	LT	0.2310
03/02/93	AQ5	281-HG	LT	0.2310
03/02/93	AQ5D	282-HGD	LT	0.2310
03/02/93	AQ6	283-HG	LT	0.2310
03/02/93	AQ8	284-HG	LT	0.2310
03/02/93	FC1	287-HG	LT	0.2310
03/02/93	FC2	288-HG	LT	0.2310
03/02/93	FC3	289-HG	LT	0.2310
03/02/93	FC4	290-HG	LT	0.2310
03/02/93	FC5	291-HG	LT	0.2310
03/02/93	SQ1	285-HG	LT	0.2310
03/02/93	SQ2	286-HG	LT	0.2310
03/04/93	AQ2	293-HG	LT	0.2310
03/04/93	AQ3	294-HG	LT	0.2310
03/04/93	AQ5	295-HG	LT	0.2310
03/04/93	AQ5D	296-HGD	LT	0.2310
03/04/93	AQ6	297-HG	LT	0.2310
03/04/93	FC2	299-HG	LT	0.2310
03/04/93	M1E	298-HG	LT	0.2310
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(ug/m3)

(ug/m3)				
DATE	SITEID	SAMPID	MER	CURY
03/04/93	SQ1	300-HG	LT	0.2310
03/04/93	SQ2	301-HG	LT	0.2310
03/04/93	AQ2	303-HG	LT	0.2310
03/08/93	AQ3	304-HG	LT	0.2310
		305-HG	LT	0.2310
03/08/93	AQ5	306-HGD	LT	0.2310
03/08/93	AQ5D	307-HG	LT	0.2310
03/08/93	AQ6		LT	0.2310
03/08/93	89A	308-HG	LT	0.2310
03/08/93	SQ1	309-HG		0.2310
03/08/93	SQ2	310-HG	LT	0.2310
03/14/93	AQ2	312-HG	LT	0.2310
03/14/93	AQ3	313-HG	LT	
03/14/93	AQ5	314-HG	LT	0.2310
03/14/93	AQ5D	315-HGD	LT	0.2310
03/14/93	AQ6	316-HG	LT	0.2310
03/14/93	AQ8	317-HG	LT	
03/14/93	FC1	320-HG	LT	0.2310
03/14/93	FC2	321-HG	LT	0.2310
03/14/93	FC5	322-HG	LT	0.2310
03/14/93	SQ1	318-HG	LT	0.2310
03/14/93	SQ2	319-HG	LT	0.2310
03/20/93	AQ2	324-HG	LT	0.2310
03/20/93	AQ3	325-HG	LT	0.2310
03/20/93	AQ5	326-HG	LT	0.2310
03/20/93	AQ5D	327-HGD	LT	0.2310
03/20/93	AQ6	328-HG	LT	0.2310
03/20/93	AQ8	329-HG	LT	0.2310
03/20/93	SQ1	330-HG	LT	0.2310
03/20/93	SQ2	331-HG	LT	0.2310
03/26/93	AQ2	333-HG	LT	0.2310
03/26/93	AQ3	334-HG	LT	0.2310
03/26/93	AQ5	335-HG	LT LT	0.2310
03/26/93	AQ5D	336-HGD 337-HG	LT	0.2310
03/26/93	AQ6			0.2310
03/26/93	AQ8	338-HG	LT LT	
03/26/93	FC1	341-HG	LT	0.2310
03/26/93	FC2	342-HG 343-HG	LT	0.2310
03/26/93	FC5	339-HG	LT	0.2310
03/26/93	SQ1	340-HG	LT	0.2310
03/26/93	\$02		LI	0.3810
04/01/93	AQ2	345-HG 346-HG	LT	0.2310
04/01/93	AQ3	347-HG	LT	0.2310
04/01/93	AQ5	_	LT	0.2310
04/01/93	AQ5D	348-HGD 349-HG	L I	0.2790
04/01/93	AQ6	350-HG	17	0.2770
04/01/93	AQ8	351-HG	LT LT	0.2310
04/01/93	SQ1	352-HG	LT	0.2310
04/01/93	SQ2	354-HG	LT	0.2310
04/07/93	AQ2	355-HG	LT	0.2310
04/07/93	AQ3	356-HG	LT	0.2310
04/07/93	AQ5	357-HGD		0.2310
04/07/93	AQ5D		LT LT	0.2310
04/07/93 04/07/93	AQ6	358-HG 359-HG	LT	0.2310
04/07/93	AQ8	337-NG	LI	0.2310

NOTE: LT - denotes value below lower Certified Reporting Limit

	(ug/mi	3)		
DATE	SITEID	SAMPID	MER	CURY
04/07/93	FC1	362-HG		0.2660
04/07/93	FC2	363-HG		0.3460
	FC3	364-HG	LT	0.2310
04/07/93		365-HG	-	0.2310
04/07/93	FC4		LT	
04/07/93	FC5	366-HG	LT	0.2310
04/07/93	SQ1	360-HG	LT	0.2310
04/07/93	SQ2	361-HG	LT	0.2310
04/10/93	AQ2	368-HG	LT	0.2310
04/10/93	AQ3	369-HG	LT	0.2310
04/10/93	AQ5	370-HG	LT	0.2310
04/10/93	AQ5D	371-HGD	LT	0.2310
04/10/93	AQ6	372-HG	LT	0.2310
04/10/93	M136E	373-HG	LT	0.2310
04/10/93	M236W	374-HG	LT	0.2310
04/13/93	AQZ	376-HG	LT	0.2310
04/13/93	AQ3	377-HG	LT	0.2310
04/13/93	AQ5	378-HG	LT	0.2310
04/13/93	AQ5D	379-HGD	LT	0.2310
04/13/93	AQ6	380-HG	LT	0.2310
04/13/93	SQ1	382-HG	LT	0.2310
04/13/93	SQ2	383-HG	LT	0.2310
04/16/93	AQ3	385-HG	LT	0.2310
04/16/93	AQ6	386-HG	LT	0.2310
04/16/93	SQ1	387-HG	LT	0.2310
04/16/93	SQ2	388-HG	LT	0.2310
04/19/93	AQ2	390-HG	LT	0.2310
04/19/93	AQ3	391-HG	LT	0.2310
04/19/93	AQ5	392-HG	LT	0.2310
04/19/93	AQ5D	393-HGD	LT	0.2310
04/19/93	AQ6	394-HG	LT	0.2310
04/19/93	AQ8	395-HG	LT	0.2310
04/19/93	FC1	398-HG	LT	0.2310
04/19/93	FC2	399-HG	LT	0.2310
04/19/93	FC5	400-HG	LT	0.2310
04/19/93	SQ1	396-HG	LT	0.2310
04/19/93	SQ2	397-HG	LT	0.2310
04/22/93	AQ3	402-HG	LT	0.2310
04/22/93	AQ6	403-HG	LT	0.2310
04/22/93	SQ1	404-HG	LT	0.2310
04/22/93	SQ2	405-HG	LT	0.2310
04/25/93	AQ2	407-HG	LT	0.2310
04/25/93	AQ3	408-HG	LT	0.2310
04/25/93	AQ5	409-HG	LT	0.2310
04/25/93	AQ5D	410-HGD	LT	
04/25/93	AQ6	411-HG	LT	0.2310
04/25/93	AQ8	412-HG	LT	0.2310
04/25/93	SQ1	413-HG 414-HG	LT	
04/25/93	SQ2		LT	0.2310
04/28/93	AQ3	416-HG	LT	
04/28/93	AQ6	417-HG	LT	0.2310
04/28/93	SQ1	418-HG	LT	0.2310
04/28/93	SQ2	419-HG	LT	0.2310
05/01/93	AQ2	432-HG 421-HG	LT LT	0.2310
05/01/93	AQ3	→£ 1 - NU	LI	0.2310

(ug/m3)							
DATE	SITEID	SAMPID	MERCURY				
05/01/93	AQ5	422-HG	LT	0.2310			
05/01/93	AQ5D	423-HGD	LT	0.2310			
05/01/93	AQ6	424-HG	LT	0.2310			
05/01/93	AQ8	425-HG	LT	0.2310			
05/01/93	FC1	428-HG	LT	0.2310			
05/01/93	FC2	429-HG	LT	0.2310			
05/01/93	FC5	430-HG	LT	0.2310			
05/01/93	SQ1	426-HG	LT	0.2310			
05/01/93	SQ2	427-HG	LT	0.2310			
05/04/93	AQ3	433-HG	LT	0.2310			
05/04/93	AQ6	434-HG	LT	0.2310			
05/04/93	501	435-HG	LT	0.2310			
05/04/93	SQ2	436-HG	LT	0.2310			
05/07/93	AQ2	438-HG	LT	0.2310			
05/07/93	AQ3	439-HG	LT	0.2310			
05/07/93	AQ5	440-HG	LT	0.2310			
05/07/93	AQ5D	441-HGD	LT	0.2310			
05/07/93	AQ6	442-HG	LT	0.2310			
05/07/93	AQ8	443-HG	LT	0.2310			
05/07/93	FC1	446-HG	LT	0.2310			
05/07/93	FC2	447-HG	LT	0.2310			
05/07/93	FC3	448-HG	LT	0.2310			
05/07/93	FC4	449-HG 450-HG	LT LT	0.2310			
05/07/93	FC5 SQ1	450-HG	LT	0.2310			
05/07/93 05/07/93	SQ2	445-HG	LT	0.2310			
05/07/93	AQ3	452-HG	LT	0.2310			
05/10/93	AQ6	453-HG	LT	0.2310			
05/10/93	sq1	454-HG	LT	0.2310			
05/10/93	SQ2	455-HG	LT	0.2310			
05/13/93	AQ2	457-HG	LT	0.2310			
05/13/93	AQ3	SQ11HG	LT	0.2310			
05/13/93	AQ5	458-HG	LT	0.2310			
05/13/93	AQ5D	459-HGD	LT	0.2310			
05/13/93	AQ6	SQI2HG	LT	0.2310			
05/13/93	SQ1	SQ13HG	LT	0.2310			
05/13/93	SQ2	SQ14HG	LT	0.2310			
05/14/93	89A	462-HG	LT	0.2310			
05/16/93	AQ3	SQ15HG	LT	0.2310			
05/16/93	AQ6	SQ16HG	LT	0.2310			
05/16/93	SQ1	SQ17HG	LT	0.2310			
05/16/93	SQ2	SQI8HG	LT	0.2310			
05/19/93	AQ2	463-HG SQI 10HG	LT LT	0.2310			
05/19/93	AQ3	464-HG	LT	0.2310			
05/19/93 05/19/93	AQ5D	465-HGD	LT	0.2310			
05/19/93	AQ6	SQI11HG	LT	0.2310			
05/19/93	AQ8	466-HG	LT	0.2310			
05/19/93	FC1	467-HG	LT	0.2310			
05/19/93	FC2	468-HG	LT	0.2310			
05/19/93	FC5	469-HG	LT	0.2310			
05/19/93	SQ1	SQ112HG	LT	0.2310			
05/19/93	SQ2	SQI 13HG	LT	0.2310			
05/22/93	AQ3	SQI14HG	LT	0.2310			

MERCURY RESULTS (ug/m3)

(ug/m3)						
DATE	SITEID	SAMPID	MERCURY			
	AQ6	SQI 15HG	LT	0.2310		
05/22/93 05/22/93	SQ1	SQI 16HG	LT	0.2310		
05/22/93	SQ2	SQI 17HG	LT	0.2310		
05/22/93 05/25/93		471-HG	LT	0.2310		
	AQ2		LT	0.2310		
05/25/93	AQ3	SQI 19HG 472-HG	LT	0.2310		
05/25/93	AQ5	472-HGD	LT	0.2310		
05/25/93	AQ5D	\$9120HG	LI	0.3940		
05/25/93	AQ6	SQ121HG	LT	0.3740		
05/25/93	SQ1	SQI22HG	LT	0.2310		
05/25/93	SQ2	SQ122HG	LT	0.2310		
05/28/93	AQ3	SQ124HG	LT	0.2310		
05/28/93	AQ6	SQ125HG	LT	0.2310		
05/28/93	501	SQ126HG	LT	0.2310		
05/28/93	SQ2	476-HG	LT	0.2310		
05/31/93	AQ2	SQ128HG	LT	0.2310		
05/31/93	AQ3	477-HG	LT	0.2310		
05/31/93	AQ5	477-HG	LT	0.2310		
05/31/93	AQ5D	SQ129HG	LT	0.2310		
05/31/93	AQ6 AQ8	479-HG	LT	0.2310		
05/31/93		479-11G 480-11G	LT	0.2310		
05/31/93	FC1	481-HG	LT	0.2310		
05/31/93	FC2	487-HG	LT	0.2310		
05/31/93	FC5 SQ1	SQ130HG	LT	0.2310		
05/31/93	SQ2	SQI31HG	LT	0.2310		
05/31/93	AQ3	SQI37HG	LT	0.2310		
06/03/93	AQ6	SQ133HG	LT	0.2310		
06/03/93	SQ1	SQI34HG	LT	0.2310		
06/03/93	SQ2	SQI35HG	LT	0.2310		
06/03/93 06/06/93	AQ2	484-HG	LT	0.2310		
06/06/93	AQ3	SQI37HG	LT	0.2310		
06/06/93	AQ5	485-HG	LT	0.2310		
06/06/93	AQ5D	486-HGD	LT	0.2310		
06/06/93	AQ6	SQ138HG	LT	0.2310		
06/06/93	AQ8	487-HG		0.4260		
06/06/93	SQ1	SQI39HG	LT	0.2310		
06/06/93	SQ2	SQ140HG	LT	0.2310		
06/09/93	AQ3	SQI41HG	LT	0.2310		
06/09/93	AQ6	SQ142HG	LT	0.2310		
06/09/93	SQ1	SQ143HG		0.2620		
06/09/93	SQ2	SQ144HG	LT	0.2310		
06/10/93	AQ3	SQ146HG		0.2940		
06/10/93	AQ6	SQ147HG	LT	0.2310		
06/10/93	SQ1	SQ148HG	LT	0.2310		
06/10/93	SQ2	SQ149HG	LT	0.2310		
06/12/93	AQ2	489-HG	LT	0.2310		
06/12/93	AQ3	SQI51HG	LT	0.2310		
06/12/93	AQ5	490-HG	LT	0.2310		
06/12/93	AQ6	SQ152HG	LT	0.2310		
06/12/93	AQ8	491-HG		0.6380		
06/12/93	FC1	493-HG	LT	0.2310		
06/12/93	FC2	494-HG	LT	0.2310		
06/12/93	FC5	495-HG	LT	0.2310		
06/12/93	M125W	496-HG	LT	0.2310		

		(ug/m3)		
DATE	SITEID	SAMPID	MEI	RCURY
06/12/93	SQ1	SQ153HG	LT	0.2310
06/12/93	SQ1D	492-HGD	LT	0.2310
06/12/93	SQ2	SQI54HG		0.2220
06/13/93	AQ3	SQI55HG	LT	0.2310
06/13/93	AQ6	SQI56HG	LT	0.2310
06/13/93	501	SQ157HG	LT	0.2310
06/13/93	592	SQ158HG	LT	0.2310
06/15/93	AQ3	SQ160HG	LT	0.2310
06/15/93	AQ6	SQI61HG	LT	0.2310
06/15/93	SQ1	SQ162HG	LT	0.2310
06/15/93	SQ2	SQ163 HG	LT	0.2310
06/18/93	AQ2	498-HG	LT	0.2310
06/18/93	AQ3	\$Q165HG	LT	0.2310
06/18/93	AQ5	499-HG		0.3680
06/18/93	AQ5D	500-HGD	LT	0.2310
06/18/93	AQ6	SQ166HG	LT	0.2310
06/18/93	AQ8	501-HG	LT	0.2310
06/18/93	FC1	502-HG	LT	0.2310
06/18/93	FC2	503-HG	LT	0.2310
06/18/93	FC3	504-HG		0.2980
06/18/93	FC4	505-HG	LT	0.2310
06/18/93	FC5	506-HG	LT	0.2310
06/18/93	SQ1	SQ167HG	LT	0.2310
06/18/93	SQ2	SQ168HG	LT	0.2310
06/21/93	AQ3	SQ169HG		0.2830
06/21/93	AQ6	SQ170HG	LT	0.2310
06/21/93	SQ1	SQI71HG	LT	0.2310
06/21/93	SQ2 AQ2	SQ172HG 508-HG	LT	0.2310
06/24/93 06/24/93	AQZ AQ3	SQ174HG	LT LT	0.2310
06/24/93	AQ5	509-HG	LT	0.2310
06/24/93	AQ5D	510-HGD	LT	0.2310
06/24/93	AQ6	SQ175HG	LT	0.2310
06/24/93	AQ8	511-HG	LT	0.2310
06/24/93	AQ9	513-HG	LT	0.2310
06/24/93	M336E	515-HG	LT	0.2310
06/24/93	M436W	514-HG	LT	0.2310
06/24/93	SQ1	SQ176HG	LT	0.2310
06/24/93	SQ2	SQ177HG	LT	0.2310
06/30/93	AQ11	530-HG	LT	0.2310
06/30/93	AQ2	516-HG		0.2470
06/30/93	AQ3	517-HG	LT	0.2310
06/30/93	AQ5	518-HG	LT	0.2310
06/30/93	AQ5D	519-HGD	LT	0.2310
06/30/93	AQ6	520-HG	LT	0.2310
06/30/93	89A	521-HG	LT	0.2310
06/30/93	FC1	522-HG	LT	0.2310
06/30/93	FC2	523-HG	LT	0.2310
06/30/93	FC3	528-HG	LT	0.2310
06/30/93	FC4	529-HG	LT	0.2310
06/30/93	FC5	524-HG	LT	0.2310
06/30/93	M226E	531-HG	LT	0.2310
06/30/93	SQ1	525-HG	LT	0.2310
06/30/93	SQ2	526-HG	LT	0.2310

NOTE: LT - denotes value below lower Certified Reporting Limit
GT - denotes value above upper Certified Reporting Limit

	(ug/mi	3)		
DATE	SITEID	SAMPID	MER	CURY
07/06/93	AQ2	532-HG	LT	0.2310
07/06/93	AQ3	533-HG	LT	0.2310
07/06/93	AQ5	534-HG	LT	0.2310
07/06/93	AQ5D	535-HGD	•	0.2180
07/06/93	AQ6	536-HG	LT	0.2310
07/06/93	AQB	537-HG	LT	0.2310
07/06/93	SQ1	538-HG	LT	0.2310
07/06/93	592	539-HG	LT	0.2310
07/09/93	AQ3	SQI78HG	LT	0.2310
07/09/93	AQ6	SQI79HG	LT	0.2310
07/09/93	SQ1	SQ180HG	LT	0.2310
07/09/93	SQ2	SQI81HG	LT	0.2310
07/12/93	AQZ	541-HG	LT	0.2310
07/12/93	AQ3	SQ183HG	LT	0.2310
07/12/93	AQ5	542-HG	LT	0.2310
07/12/93	AQ5D	543-HGD	LT	0.2310
07/12/93	AQ6	SQ184HG		0.3830
07/12/93	AQ8	544-HG	LT	0.2310
07/12/93	FC1	545-HG	LT	0.2310
07/12/93	FC2	546-HG	LT	0.2310
07/12/93	FC5	547-HG	LT	0.2310
07/12/93	SQ1	SQ185HG	LT	0.2310
07/12/93	SQ2	SQ186HG	LT	0.2310
07/15/93	AQ1	549-HG	LT	0.2310
07/15/93	AQ10	556-HG		1.6700
07/15/93	AQ3	SQ187HG	LT	0.2310
07/15/93	AQ4	550-HG	LT	0.2310
07/15/93	AQ5	551-HG	LT	0.2310
07/15/93	AQ5D	552-HGD	LT	0.2310
07/15/93	AQ6	SQ188HG	LT	0.2310
07/15/93	AQ8	553-HG	LT	0.2310
07/15/93	AQ9	557-HG	LT	0.2310
07/15/93	M601N	554-HG		0.7540
07/15/93	M701N	555-HG	LT	0.2310
07/15/93	SQ1	SQ189HG	LT	0.2310
07/15/93	SQ2	SQ190HG	LT	0.2310
07/18/93	AQ2	559-HG	LT	0.2310
07/18/93	AQ3	SQ192HG	LT	
07/18/93	AQ5	560-HG	LT	0.2310
07/18/93	AQ5D	561-HGD	LT	0.2310
07/18/93	AQ6	SQ193HG	LT	0.2310
07/18/93	AQ8	562-HG	LT	
07/18/93	SQ1	SQ194HG	LT	0.2310
07/18/93	SQ2	SQ195HG	LT	0.2310
07/21/93	AQ3	SQ196HG SQ197HG	LT LT	0.2310
07/21/93 07/21/93	AQ6	SQ197HG	LT	0.2310
07/21/93	SQ1 SQ2	SQ199HG	LT	0.2310
07/24/93	AQ2	564-HG	LT	0.2310
07/24/93	AQ3	565-HG	LT	0.2310
07/24/93	AQ5	566-HG	LT	0.2310
07/24/93	AQ5D	567-HGD	LT	0.2310
07/24/93	AQ6	568-HG	LT	0.2310
07/24/93	AQ8	569-HG	LT	0.2310

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

	(ug/mi	3)		
DATE	SITEID	SAMPID	MER	
07/24/93	FC1	570-HG	LT	0.2310
07/24/93	FC2	571-HG	LT	0.2310
07/24/93	FC3	572-HG	LT	0.2310
07/24/93	FC4	573-HG	LT	0.2310
		574-HG	LT	0.2310
07/24/93	FC5	575-HG	LT	0.2310
07/24/93	SQ1	576-HG	LT	0.2310
07/24/93	SQ2	578-HG	LT	0.2310
07/30/93	AQ2	579-HG	LT	0.2310
07/30/93	AQ3 AQ5	580-HG	LT	0.2310
07/30/93		581-HGD	LT	0.2310
07/30/93	AQ5D	582-HG	LT	0.2310
07/30/93	AQ6 AQ8	583-HG	LT	0.2310
07/30/93	SQ1	584-HG	LT	0.2310
07/30/93 07/30/93	SQ2	585-HG	LT	0.2310
08/05/93	AQ2	587-HG	LT	0.2310
08/05/93	AQ3	588-HG	LT	0.2310
08/05/93	AQ5	589-HG	LT	0.2310
08/05/93	AQ5D	590-HGD	LT	0.2310
08/05/93	AQ6	591-HG	LT	0.2310
08/05/93	AQ8	592-HG	LT	0.2310
08/05/93	FC1	593-HG	LT	0.2310
08/05/93	FC2	594-HG	LT	0.2310
08/05/93	FC5	595-HG	LT	0.2310
08/05/93	SQ1	596-HG	LT	0.2310
08/05/93	SQ2	597-HG	LT	0.2310
08/11/93	AQ2	599-HG	LT	0.2310
08/11/93	AQ3	600-HG	LT	0.2310
08/11/93	AQ6	603-HG	LT	0.2310
08/11/93	AQ8	604-HG	LT	0.2310
08/11/93	SQ1	605-HG	LT	0.2310
08/11/93	sq2	606-HG	LT	0.2310
08/13/93	AQ5	608-HG	LT	0.2310
08/13/93	AQ5D	609-HGD	LT	0.2310
08/17/93	AQ2	610-HG	LT	0.2310
08/17/93	AQ3	611-HG	LT	0.2310
08/17/93	AQ5	612-HG	LT	0.2310
08/17/93	AQ5D	613-HGD	LT	0.2310
08/17/93	AQ6	614-HG	LT	0.2310
08/17/93	AQ8	615-HG	LT	0.2310
08/17/93	FC1	618-HG	LT	0.2310
08/17/93	FC2	619-HG	LT	0.2310
08/17/93	FC3	620-HG	LT	0.2310
08/17/93	FC4	621-HG	LT	0.2310
08/17/93	FC5 SQ1	622-HG 616-HG	LT LT	0.2310
08/17/93		617-HG	LT	0.2310
08/17/93 08/23/93	SQ2 AQ2	624-HG	LT	0.2310
08/23/93	AQ3	625-HG	LT	0.2310
08/23/93	AQ5	626-HG	LT	0.2310
08/23/93	AQ5D	627-HGD	LT	0.2310
08/23/93	AQ6	628-HG	LT	0.2310
08/23/93	AQ8	629-HG	LT	0.2310
08/23/93	SQ1	630-HG	LT	0.2310

NOTE: LT - denotes value below lower Certified Reporting Limit

GT - denotes value above upper Certified Reporting Limit

	(ug/mi	3)		
DATE	SITEID	SAMPID	MER	CURY
08/23/93	SQ2	631-HG	LT	0.2310
08/29/93	AQ2	633-HG	LT	0.2310
08/29/93	AQ3	634-HG	LT	0.2310
08/29/93	AQ5	635-HG	LT	0.2310
08/29/93	AQ6	636-HG	LT	0.2310
08/29/93	AQ8	637-HG	LT	0.2310
08/29/93	FC1	638-HG	LT	0.2310
08/29/93	FC2	639-HG	LT	0.2310
08/29/93	FC2D	640-HGD	LT	0.2310
08/29/93	FC5	641-HG	LT	0.2310
08/29/93	M225W	644-HG	LT	0.2310
08/29/93	501	642-HG	LT	0.2310
08/29/93	SQ2	643-HG	LT	0.2310
09/04/93	AQ2	654-HG	LT	0.2310
09/04/93	AQ3	655-HG	LT	0.2310
09/04/93	AQ5	656-HG	LT	0.2310
09/04/93	AQ5D	657-HGD	LT	0.2310
09/04/93	AQ6	658-HG	LT	0.2310
09/04/93	AQ8	659-HG	LT	0.2310
09/04/93	SQ1	660-HG	LT	0.2310
09/04/93	SQ2	661-HG	LT	0.2310
09/10/93	AQ2	663-HG	LT	0.2310
09/10/93	AQ3	664-HG	LT	0.2310
09/10/93	AQ5	665-HG	LT	0.2310
09/10/93	AQ5D	666-HGD	LT	0.2310
09/10/93	AQ6	667-HG	LT	0.2310
09/10/93	AQ8	668-HG	LT	0.2310
09/10/93	FC1	669-HG	LT	0.2310
09/10/93	FC2	670-HG	LT	0.2310
09/10/93	FC5	671-HG	LT	0.2310
09/10/93	SQ1	672-HG	LT	0.2310
09/10/93	SQ2	673-HG	LT	
09/12/93	FC2	675-HG 676-HGD	LT LT	0.2310
09/12/93	FC2D	677-HG	LT	0.2310
09/12/93 09/12/93	FC3 FC4	678-HG	LT	0.2310
09/12/93	M326E	680-HG	LT	0.2310
09/12/93	M426S	681-HG	LT	0.2310
09/12/93	M526SE	679-HG	LT	0.2310
09/16/93	AQ2	683-HG	LT	0.2310
09/16/93	AQ3	684-HG	LT	0.2310
09/16/93	AQ5	685-HG	LT	0.2310
09/16/93	AQ5D	686-HGD	LT	0.2310
09/16/93	AQ6	687-HG	LT	0.2310
09/16/93	AQ8	688-HG	LT	0.2310
09/16/93	SQ1	689-HG	LT	0.2310
09/16/93	sq2	690-HG	LT	0.2310
09/22/93	AQ2	692-HG	LT	0.2310
09/22/93	AQ3	693-HG	LT	0.2310
09/22/93	AQ5	694-HG	LT	0.2310
09/22/93	AQ5D	695-HGD	LT	0.2310
09/22/93	AQ6	696-HG	LT	0.2310
09/22/93	8QA	697-HG	LT	0.2310
09/22/93	FC1	698-HG	LT	0.2310

NOTE: LT - denotes value below lower Certified Reporting Limit
GT - denotes value above upper Certified Reporting Limit

(Lm/gu)

DATE	SITEID	SAMPID	MERCURY
09/22/93	FC2	699-HG	LT 0.2310
09/22/93	FC3	700-HG	LT 0.2310
09/22/93	FC4	701-HG	LT 0.2310
09/22/93	FC5	702-HG	LT 0.2310
09/22/93	SQ1	703-HG	LT 0.2310
09/22/93	SQ2	704-HG	LT 0.2310
09/25/93	AQ1	706-HG	LT 0.2310
09/25/93	AQ5	707-HG	LT 0.2310
09/25/93	AQ5D	708-HGD	LT 0.2310
09/25/93	AQ7	709-HG	LT 0.2310
09/25/93	M102W	712-HG	LT 0.2310
09/25/93	M104NE	710-HG	LT 0.2310
09/28/93	AQ11	723-HG	LT 0.2310
09/28/93	AQ12	724-HG	LT 0.2310
09/28/93	AQ2	714-HG	LT 0.2310
09/28/93	AQ3	715-HG	LT 0.2310
09/28/93	AQ5	716-HG	LT 0.2310
09/28/93	AQ5D	717-HGD	LT 0.2310
09/28/93	AQ6	718-HG	LT 0.2310
09/28/93	AQ8	719-HG	LT 0.2310
09/28/93	FC1	725-HG	LT 0.2310
09/28/93	FC1D	726-HGD	LT 0.2310
09/28/93	FC4	727-HG	LT 0.2310
09/28/93	FC5	728-HG	LT 0.2310
09/28/93	SQ1	720-HG	LT 0.2310
09/28/93	SQ2	721-HG	LT 0.2310
09/30/93	AQ2	729-HG	LT 0.2310
09/30/93	AQ7	730-HG	LT 0.2310
09/30/93	AQ9	731-HG	LT 0.2310
09/30/93	FC3	732-HG	LT 0.2310
09/30/93	M134E	735-HG	LT 0.2310
09/30/93	M135N	733-HG	LT 0.2310
09/30/93	M135ND	734-HGD	LT 0.2310

NOTE: LT - denotes value below lower Certified Reporting Limit

GT - denotes value above upper Certified Reporting Limit

APPENDIX D

CAQMMP FY93 Asbestos Sampling Results

ASBESTOS RESULTS (fibers/ml)

	(fi	bers/ml)	
DATE	SITEID	SAMPID	ASBESTOS
10/15/92	AQ1	AB-600	CBR
10/15/92	AQ6	AB-601	BLD
10/15/92	AQ8	AB-602	CBR
10/15/92	AQ12	AB-603	CBR
10/15/92	AQ1D	AB-604D	CBR
10/15/92	FBLK	AB-605	BLD
10/15/92	TRIP	AB-606	BLD
11/20/92	AQ1	AB-607	BLD
11/20/92	AQ6	AB-608	BLD
11/20/92	AQ8	AB-609	BLD ,
11/20/92	AQ12	AB-610	BLD '
11/20/92	AQ1D	AB-611D	BLD
11/20/92	FBLK	AB-612	BLD
11/20/92	TRIP	AB-613	BLD
11/20/92		AB-614	CBR
12/20/92	AQ1	AB-615	CBR
12/20/92	AQ6	AB-616	CBR
12/20/92	AQ8	AB-617	BLD
12/20/92	AQ12	AB-618D	CBR
12/20/92	AQ12D		BLD
12/20/92	FBLK	AB-619	
12/20/92	TRIP	AB-620	BLD BLD
01/19/93	AQ1	AB-621	
01/19/93	AQ6	AB-622	BLD
01/19/93	AQ8	AB-623	BLD BLD
01/19/93	AQ12	AB-624	
01/19/93	AQ12D	AB-625D	BLD
01/19/93	FBLK	AB-626	BLD
01/19/93	TRIP	AB-627	BLD
02/24/93	AQ1	AB-628	BLD
02/24/93	AQ6	AB-629	BLD
02/24/93	AQ8	AB-630	BLD
02/24/93	AQ12	AB-631	BLD
02/24/93	AQ1D	AB-632D	BLD
02/24/93	FBLK	AB-633	BLD
02/24/93	TRIP	AB-634	BLD
03/26/93	AQ1	AB-635	BLD
03/26/93	AQ8	AB-637	BLD
03/26/93	AQ12	AB-638	BLD
03/26/93	FBLK	AB-640	BLD
03/26/93	TRIP	AB-641	BLD
04/01/93	AQ6	AB-636	BLD
04/01/93	AQ6D	AB-639D	BLD
04/25/93	AQ1	AB-642	BLD
04/25/93	AQ6	AB-643	BLD
04/25/93	AQ8	AB-644	BLD
04/25/93	AQ12	AB-645	BLD
04/25/93	AQ8D	AB-646D	BLD
04/25/93	FBLK	AB-647	BLD
04/25/93	TRIP	AB-648	BLD
05/25/93	AQ1	AB-649	BLD
05/25/93	AQ6	AB-650	BLD
03/23/33	•		

BLD - Below Level of Detection
CBR - cannot be read, (>1300 fibers/sqmm or > 50% of
 filter covered with particulates)

ASBESTOS RESULTS (fibers/ml)

	(fiber	rs/ml)	
DATE	SITEID	SAMPID	ASBESTOS
05/25/93	AQ8	AB-651	BLD
05/25/93	AQ12	AB-652	BLD
05/25/93	AQ1D	AB-653D	BLD
05/25/93	FBLK	AB-654	BLD
05/25/93	TRIP	AB-655	BLD
06/29/93	AQ1	AB-656	BLD
06/29/93	AQ6	AB-657	BLD
06/29/93	AQ8	AB-658	BLD
06/29/93	AQ12	AB-659	BLD
06/29/93	AQ6D	AB-660D	BLD '
06/29/93	FBLK	AB-661	BLD .
06/29/93	TRIP	AB-662	BLD
07/21/93	AQ1	AB-663	BLD
07/21/93	AQ6	AB-664	BLD
07/21/93	AQ8	AB-665	BLD
07/21/93	AQ12	AB-666	BLD
07/21/93	AQ8D	AB-667D	BLD
07/21/93	FBLK	AB-668	BLD
07/21/93	TRIP	AB-669	BLD
08/25/93	AQ1	AB-670	BLD
08/25/93	AQ6	AB-671	BLD
08/25/93	AQ8	AB-672	BLD
08/25/93	AQ12	AB-673	BLD
08/25/93	AQ12D	AB-674D	BLD
08/25/93	FBLK	AB-675	BLD
08/25/93	TRIP	AB-676	BLD
09/24/93	AQ1	AB-677	BLD
09/24/93	AQ6	AB-678	BLD
09/24/93	AQ8	AB-679	BLD
09/24/93	AQ12	AB-680	BLD
09/24/93	AQ1D	AB-681D	BLD
09/24/93	FBLK	AB-682	BLD
09/24/93	TRIP	AB-683	BLD
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APPENDIX E

CAQMMP FY93
Volatile Organic Compound Sampling Results

ULTS	
/OC RESUL	
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		0.256	0.056	0.127	0.336	0.308	0.397	1.630	0.407	0.121	0.193	1.492	0.130	0.056	0.056	0.115	0.401	0.467	0.710	0.443	0.255	0.233	0.321	0.214	2.889	0.216	1.400	1.130	2.370	0.356	0.328	0.242	0.417	0.208	0.056	0.316	1.480	1.740
	CHCL3		1											ב	-																				ב			
		.731	.495	.340	2.066	0.483	0.485	2.000	1.230	2.110	1.040	9.900	0.422	0.459	0.345	0.383	0.368	0.469	0.452	977-0	0.452	0.455	1.737	0.710	1.916	1.150	0.977	1.090	0.761	0.952	0.704	0.457	1.583	0.000	1.561	0.000	0.953	0.695
	CHZCLZ	-	9	-	N		ON ON	N	-	N	_	Ĭ	9	9		Ş	2	9	2			9	•	Ū			_		_	_	_	Q.						
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i	CCL4	0.662	0.271	0.392	0.728	0.604	0.408	0.608	0.500	0.569	0.533	0.823	0.764	0.817	0.255	0.736	0.621	0.822	0.602	0.567	0.652	0.209	0.659	0.690	1.136	0.642	0.664	0.550	0.595	0.507	0.548	0.534	0.685	0.637	0.686	0.689	0.637	0.611
		2.770	1.990	076	2.159	1.830	1.510	2.220	1.900	2.200	2.230	3.470	1.150	0.954	0.182	0.567	0.695	0.690	0.661	965.0	0.810	0.532	3.880	2.240	5.495	2.780	2.540	2.650	2.200	2.140	.430	0.502	5.530	.790	6.075	5.340	.160	.550
	C6H6	2	-	-	2	-	-	2	_	2	2	M	-	0	0	0	0	0	0	0	0	0	~	~	ľ	~	~	~	2	~	~	0	Ľ	(3	병	9	7	7
	:	0.056	0.056	0.056	0.056	0.056	0.056	0.183	0.056	0.056	0.056	0.061	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	.056	0.056	0.056	.056	.104	.056	0.059	0.062	0.101	0.056	0.056	950.	0.056	0.056	0.056	0.056	960.0	.132
	ВСНРО	1 0.	Т 0.	LT 0.	.i	. O	П	0	.ı	.i	LT 0.	0	.i		.i	0.	.i	.i	T 0.	0 5	0	0	LT 0.	0 1	0	LT 0	0	0	0	0 1	0 11	11 0	11 0	1 0	11 0	1 0	0	0
1		_	7 99	_	_	99	_	99	1 99	1 99		99	1 99	1 99	1 99	26	29	26	29	26	26	29	26	26	26		26	26	26	26	26	26	26	26	99	0.056	0.056	0.056
	12DCE	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	r 0.056	0.056	r 0.056	r 0.056	0.056	r 0.056	1 0.056	0.0	0.0	
	15	-	5	5	5	5		7		2	5 [1		2 11	2	2 -	2	2 -	5	5 11	9	2	5 11	5 1.1	9	9	8	1 9	- F	9	.T 9	9 - L	9	.T +	9	. 9	9	9	6 LT
	ZDCLE	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.155	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.058	0.056	0.056	0.056	0.056	0.056	0.056	0.194	0.056	0.056	0.056	0.056	0.056
	R :	1	ב	-	5	=	=	ב	_	=	ב		-	_	=	=	1	_	=	ב	=	=	-	-	ב		=	5	-	7	Ξ	_		=	5	1	=	[1
	<u>.</u>	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056
į	11DCLE		=	_	5	_	=	=	=	-	5	=	ב	5	=	ב	5	5	=	=	5	ב	ב	_	_	-	-	=	5	5	٥	۲	=	ב	ב	5	۲	ב
(ug/m3)	ш	.167	.167	.167	.167	.167	.167	.167	.167	.167	.167	.167	.167	.167	.167	.167	.167	.167	.167	.167	.167	167	167	.167	1.167	1.167	.167	1.167	1.167	1.167	1.167	1.167	1.167	0.167	0.167	0.167	0.167	791.0
gn)	112TCE	11 0.	LT 0.	1 0	11 0	1 0	1 0	1 0	11 0	1 0	11 0	11 0	-1	11 0	-1	-1	L1 0	<u>-1</u>	10	-	ב	1	1 0	LT 0	-1	בי	בי	1	-1	11	5	בו	5	5	5	1	5	5
		3.024	9%6.0	2.990	2.450	2.510	1.260	2.680	1.640	2.000	2.180	2.212	1.170	1.080	0.472	1.230	0.989	1.230	986.0	0.804	0.810	0.777	2.279	1.450	3.020	2.150	1.710	1.430	1.510	1.190	1.370	0.776	4.074	1.950	6.542	3.810	2.930	2.800
	1111CE																																		႘			
	SAMPID1 SAMPID2	66	28	89	89	58	089	28	88	86	108	138	158	168	178	188	198	20BD	218	228	238	24B	278	288	29B	308	318	32BD	338	35B	36B	348	398	40B	418	428	438	44BD
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	SAMPI	7	8	3A	4 4	5A	6AD	7	84	8 6	10A	13A	15A	16A	17A	18A	19A	20AD	21A	22A	23A	24A	27A	28A	29A	30A	31A	32AD	33A	35A	36A	34A	39A	404	41A	42A	43A	44AD
	SITEID	AQ2	AQ3	A05	_	FC1		FC2	FC5	So1	205	FC3	A02	AQ3	A05	A 06	FC1	FC10	FC2	FC5	So.1	205	AQ2	AQ3	AQ5	AQ6	FC1	FC10	FC2	Sa1	205	FC5	A02	A03	AQ5	A06	FC1	FC10
	DATE	10/27/92	10/27/92	10/27/92	10/27/92	10/27/92	10/27/92	10/27/92	10/27/92	10/27/92	10/27/92	10/30/92	11/02/92	11/02/92	11/02/92	11/02/92	11/02/92	11/02/92	11/02/92	11/02/92	11/02/92	11/02/92	11/08/92	11/08/92	11/08/92	11/08/92	11/08/92	11/08/92	11/08/92	11/08/92	11/08/92	11/10/92	11/14/92	11/14/92	11/14/92	11/14/92	11/14/92	11/14/92

⁻ Carbon Tetrachloride CH2CL2 - Methylene Chloride CHCL3 - Chloroform - Benzene **С6Н6** CCL4 - trans-1,2-Dichloroethene 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane 12DCE - trans-1,2-Dichloroe

BCHPD - Bicycloheptadiene

111TCE - 1,1,1-Trichloroethane

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 00000 - missing data NOTE:

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DATE SITEID	SAMP ID1	SAMPID1 SAMPID2	сгсен5	3.5	DBCP		DCPD		DMDS		ETC6H5	£	MEC6H5	5	MIBK		TCLEE	_	TRCLE		XYLEN	
			:				:			246	t ! !	200	֓֞֜֜֜֜֜֜֜֜֝֓֜֜֜֜֜֜֜֜֜֜֓֓֓֓֓֓֜֜֜֜֜֓֓֓֓֓֜֜֜֜֓֓֡֓֜֜֜֜֓֓֡֓֜֜֡֡֜֜֡֓֜֜֡֡֓֜֜֡֜֜֡	0 753	-	0 7/.1	-	1 550	-	0,00		092 2
10/21/92 AG2	¥	2	5	0.000	Ē	0.4%	5	71+0	_	0.2.0		2000			;		-	2		200	• (
10/27/92 AQ3	2A	28	=	090.0	웆	0.495	_	0.412	_	0.218		0.629		4.950	_	0.741	0	0.653	-	0.060		2.830
10/27/92 AQ5	3A	38	ב	090.0	읒	0.490	_	0.412	_	0.218		0.760	y	8.824	5	0.741	_	1 095.1	<u>-</u>	090.0	.,	3.520
10/27/92 A06	44	87	=	090.0	웆	0.465	5	0.412	ב	0.218		1.020	ij	8.372	_	0.741	-	1.010.1	5	0,060		5.810
10/27/92 FC1	5A	28	ב	090.0	ş	0.483	5	0.412	5	0.218		0.451		1.690	ב	0.741	0	0.358	5	090.0	-1	0.690
	6AD	089	ב	090.0	웆	0.485	=	0.412	1	0.218		0.665	GE	962.9	ב	0.741	_	1.270	5	090.0	۲,	3.160
10/27/92 FC2	7A	78	1	090.0	2	0.490	=	0.412	7	0.218		0.214		3.170	_	0.741	0	0.495	5	090.0	Ū	0.887
	8 A	88	-	090.0	읒	0.500	1	0.412	5	0.218		0.273		3.770	5	0.741	0	0.795	5	090.0	•	.400
	8	98	ב	090.0	ş	0.495	ב	0.412	5	0.218		0.461	Ę,	5.941	ב	0.741	_	.050	5	090.0	•	1.870
	10 A	108	5	090.0	2	0.503	בו	0.412	1	0.218		0.688	병	5.528	ב	0.741	_	1.480	5	090.0		2.990
	13A	138	-	090.0	2	0.442	5	0.412	5	0.218		0.611	e E	6.195	_	0.741	0	0.805		7.104		2.500
-	15A	158	ב	090.0	2	0.422	5	0.412	=	0.218	-	0.148		2.020	=	0.741	0	0.124	5	090.0	5	0.690
-	16A	168	ב	090.0	웆	0.459	=	0.412	ב	0.218	5	0.148		0.922	ב	0.741	0	0.106	5	090.0	5	0.690
11/02/92 AQ5	17A	178	ב	090.0	웆	0.345	5	0.412	1	0.218	-	0.148		0.348	=	0.741	11 0	090.0	5	090.0	_ 	0.690
11/02/92 AQ6	18A	188	_	090.0	2	0.383	ב	0.412	בו	0.218	=	0.148		0.364	5	0.741	-	090.0	_ _	090.0	-	0.690
	19A	198	ב	090.0	2	0.368	5	0.412	٦	0.218		0.218		1.729	5	0.741	0	0.108	5	090.0		1.280
	20AD	2080	5	090.0	ş	697.0	۲	0.412	۲	0.218	=	0.148		1.890	1	0.741	0	0.146	_ _	090.0	_	0.690
	21A	218	ב	090.0	욮	0.452	5	0.412	1	0.218		0.245		1.520	-	0.741	0	0.159	5	090.0		070
11/02/92 FC5	22A	228	ב	090.0	웆	977.0	ב	0.412	_	0.218	ב	0.148		0.647	5	0.741	רו	090.0	-	090.0		0.690
11/02/92 Sq1	23A	238	-	090.0	9	0.452	ב	0.412	5	0.218	=	0.148		1.450	5	0.741	0	960.0	5	090.0		0.690
11/02/92 502	24A	248	ב	090.0	2	0.455	_	0.412	5	0.218	=	0.148		1.750	_	0.741	0	0.113	5	090.0	5	0.690
11/08/92 AQ2	27A	278	ב	090.0		000.0	_	0.412	1	0.218		0.880	띯	6.912	=	0.741	0	0.982	5	090.0		3.860
	28A	288	1	090.0	2	0.476	=	0.412	۲	0.218		0.657		4.900	ב	0.741	0	0.505	-	090.0		3.220
	29A	298	1	090.0		0.000	5	0.412	-	0.218		1.560	띪	606.01	ב	0.741	_	1.730		960.0		7.500
11/08/92 AQ6	30A	308	ב	090.0	ş	0.465	1	0.412	ב	0.218		0.842	띪	6.047	-	0.741	0	0.772		0.081		4.070
11/08/92 FC1	31A	318	1	090.0	2	0.461	ב	0.412	-	0.218		0.390		2.560	۲	0.741	0	907.0	5	090.0		1.660
11/08/92 FC1D	32AD	3280	ב	090.0	2	0.433	11	0.412	=	0.218		0.680	Œ	5.195	٥	0.741	0	0.771	_	090-0		3.250
11/08/92 FC2	33A	338	1	090.0	ş	0.450	ב	0.412	5	0.218		0.327		2.320	_	0.741	0	0.365	5	090.0		1.440
11/08/92 501	35A	358	ב	090.0	2	0.483	=	0.412	=	0.218		0.778		5.750	ב	0.741	J	299.0	=	090.0		3.840
11/08/92 502	36A	368	ב	090.0	2	0.435	۲	0.412	5	0.218		0.804	넁	5.652	5	0.741	_	0.743	5	0.060		3.920
11/10/92 FC5	34A	348	5	090.0	웆	0.457	5	0.412	5	0.218	=	0.148		0.731	L	0.741	_	0.111	=	090.0	=	0.690
11/14/92 AG2	39A	398	=	090.0		0.000	ב	0.412	-	0.218		1.950	넁	12.690	=	0.741		1.630	5	0.060	_	10.100
11/14/92 AQ3	40 4	408	1	090.0		0.000	ב	0.412	ב	0.218		0.819	병	5.882	ב	0.741	_	0.627	5	090.0		4.180
11/14/92 AQS	41A	418	=	090.0		000.0	5	0.412	5	0.218		2.060	ij	13.551	ב	0.741	•	1.550		0.068		10.500
11/14/92 AQ6	42A	428	ב	090.0		000.0	ב	0.412	5	0.218		1.300	띪	8.738	ב	0.741	•	1.150	ב	090.0		5.730
11/14/92 FC1	43A	438	ב	090.0		0.00	_	0.412	_	0.218		926.0	끯	6.218	٥	0.741	Ū	.860		0.085		4.340
11/14/92 FC1D	44AD	744BD	ב	0.060		0.000	11	0.412	-	0.218		1.540	e E	10.345	1	0.741	•	1.320		0.107		7.590

⁻ Methyl isobutyl ketone TCLEE - Tetrachloroethene TRCLE - Trichloroethene XYLEN - Total Xylenes MEC6H5 - Toluene MIBK - Methyl is - Dibromochloropropane DBCP - Dibromochloropropane DCPD - Dicyclopentadiene DMDS - Dimethyldisulfide ETC6H5 - Ethylbenzene CLC6H5 - Chlorobenzene

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 00000 - missing data NOTE:

					(100/03)													
DATE SITEID	SAMP ID1	SAMPID1 SAMPID2	111TCE	Ξ	112TCE	110	11DCLE	12DCLE	CLE	12DCE	ш	ВСИРО		С646	7700	CHZCL2	CL2	CHCL3
			000	: :	271 0	1 5	790 0	1	730 0	-	0.054		145	7 540	287 0	1	000	02.2
	42A	408	2.900	٠	0.107		0.000	. !	0.00	֝֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֓֡֓	0.00		9	040.4	100.0		000.0	2,2,0
11/14/92 FC3	494	46B	2.830	5	0.167	_	0.056	ב	0.056		0.056	-1	0.056		0.427		0.811	0.762
11/14/92 FC4	47A	478	3,930	=	0.167	5	0.056	=	0.056	=	0.056		0.056	GE 5.366	0.868	ş	0.488	0.527
11/14/92 FC5	48A	488	2.070	5	10.167	ב	0.056	=	0.056	=	0.056	11 0	.056	1.340	0.431	2	0.469	1.220
11/14/92 SQ1	467	86 7	3.020	5	10.167	ב	0.056	ב	0.056	5	0.056	11 0	0.056	4.390	0.648	₽	0.503	0.490
11/14/92 S02	50A	508	3,390	=	r 0.167	5	0.056	_	0.056	ב	0.056	11 0	0.056	4.550	0.809	2	0.478	0.438
11/20/92 AQ2	53A	538	1.000	5	791.0	ב	0.056	-	0.056	=	0.056	LT 0	0.056	1.400	0.650		0.000	0.100
11/20/92 AQ3	54A	548	0.978	=	r 0.167	=	0.056		0.058	ב	0.056	1.1	0.056	1.250	0.656		0000	0.103
11/20/92 AQ5	55A	558	1.420	5	r 0.167	ב	0.056	ב	0.056	5	0.056	11	0.056	1.210	0.753		0.000	0.105
11/20/92 AQ6	26A	268	1,313	5	r 0.167	ב	0.056	5	0.056	ב	0.056	LT 0	950.	1.470	0.650		0.000	0.188
11/20/92 FC1	57A	578	0.903	5	r 0.167	=	0.056	٥	0.056	_	0.056	11 0	.056	1.280	0.576		0.000	0.097
11/20/92 FC1D	58AD	58BD	0.616	<u>-</u>	r 0.167	1	0.056	ב	0.056	=	0.056	LT 0	0.056	0.657	0.394	웆	0.463	0.105
11/20/92 FC5	60A	809	0.745	<u> </u>	T 0.167	ב	0.056	1	0.056	ב	0.056	1 0	0.056	1.250	0.597	웆	0.463	0.122
11/20/92 SQ1	61A	618	0.513	<u> </u>	r 0.167	=	0.056	=	0.056	=	0.056	L1 0	0.056	0.472	0.314	₽	0.372	0.109
11/20/92 SQ2	62A	628	1.020	_	T 0.167	_	0.056	1	0.056	=	0.056	נו	0.056	1.360	0.648		0.489	0.165
11/26/92 AQ2	65A	65B	2.500	<u> </u>	T 0.167	ב	0.056	ב	0.056	_	0.056	11	0.056	2.690	0.655		1.680	0.250
11/26/92 AQ3	999	899	1.640	<u> </u>	T 0.167	=	0.056	ב	0.056	=	0.056	11	0.056	2.260	0.612		2.960	0.156
11/26/92 AQ5	67A	678	GE 6.161	_	T 0.167	=	0.056	ב	0.056	5	0.056	11	0.056	4.350	0.711		0.536	0.266
11/26/92 AG6	68A	889	3.190	_	T 0.167	5	0.056	5	0.056	=	0.056	רב	0.056	2.160	0.698		2.740	0.189
11/26/92 FC1	869	869	2.390	_	T 0.167	=	0.056	_	0.056	5	0.056	LT	0.056	2.350	0.583	병	4.739	0.611
11/26/92 FC1D	70AD	708D	3.037	٠.	T 0.167	-	0.056	ב	0.056	-	0.056	רו	0.056	3.630	0.658		1.585	0.635
11/26/92 FC2	71A	718	2.540	_	T 0.167	ב	0.056	=	0.056	ב	0.056	ت	0.083	2.090	0.564	병	4.739	2.980
11/26/92 FC5	72A	728	2.600	_	T 0.167	7	0.056	ב	0.056	_	0.056	11	0.056	3.580	0.693		3.020	0.703
11/26/92 501	73A	738	2.330	_	T 0.167	1	0.056	ב	0.056	=	0.056	-1	0.056	3.880	0.706		1.230	0.258
11/26/92 502	74A	748	2.940	_	T 0.167	=	0.056	ב	0.056	5	0.056	5	0.056	3.430	0.710		1.820	0.248
12/02/92 A02	77A	778	2.050	_	T 0.167	1	0.056	ב	0.056	=	0.056	נו	0.056	2.741	0.845		0.968	0.401
12/02/92 AQ3	78A	788	1.440	_	T 0.167	=	0.056	ב	0.056	=	0.056	1	0.056	1.460	0.556		9.920	0.183
12/02/92 AQ5	80 A	808	2.948	_	T 0.167		0.056	1	0.056	ב	0.056	11	0.056	2.500	0.748		0.455	0.203
12/02/92 AQ6	79A	862	2.040	_	T 0.167	7	0.056	_	0.056	5	0.056	1	0.056	2.010	0.742		0.724	0.280
12/02/92 FC1	81A	818	1.810	-	T 0.167		0.056	5	0.056	5	0.056	1	0.056	1.950	0.752		0.570	0.771
12/02/92 FC10	82AD	8280	1.490	_	T 0.167	=	0.056	ב	0.056	5	0.056	1	0.056	1.560	0.753		0.525	0.699
12/02/92 FC2	83A	838	1.320	_	T 0.167	=	0.056		0.069	5	0.056	_	990-0	1.660	0.695	2	0.448	0.798
12/02/92 FC5	84A	848	2.040	_	T 0.167	-	0.056	ב	0.056	ב	0.056	5	0.056	2.140	0.937		0.865	0.722
12/02/92 sa1	85A	858	1.410	_	T 0.167	=	0.056		0.058	=	0.056	<u>-</u>	0.056	1.490	0.667	2	0.457	0.236
12/02/92 502	86A	868	1.560	_	T 0.167	ב	0.056	ב	0.056	=	0.056	-	0.056	1.250	0.693	ş	0.439	0.246
12/08/92 AQ2	89A	898	GE 7.373	_	T 0.167	-	0.056	-1	0.056	_	0.056	-	0.056	_	0.737		1.970	0.912
12/08/92 AQ3	90A	806	3.010		T 0.167	1	0.056	=	0.056	-1	0.056	5	0.056	GE 7.583	0.602		1.921	0.543

GI - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) LT - denotes value below lower Certified Reporting Limit 0000 - missing data NOTE: - Carbon Tetrachloride CH2CL2 - Methylene Chloride BCHPD - Bicycloheptadiene CHCL3 - Chloroform - Benzene ככר 6416 12DCLE - 1,2-Dichloroethane 12DCE - trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane

					; =	(110/m3)																
DATE SITEID	SAMPID1	SAMPID1 SAMPID2	CLC6H5	51.2	DBCP		DCPD		DMDS		ETC6H5	뿔	мес6н5		MIBK		TCLEE	=	TRCLE	X	XYLEN	
			:						:				:				1 200	; , c	700	:	7 210	: 5
11/14/92 FC2	45A	458		0.000		0.00	_	214.0	_	0.210	064.			0	-	1 1 1	9	.				2 ;
11/14/92 FC3	46A	89 1	5	0.060		0.000	5	0.412	5	0.218	1.580		-	9.223	o 	0.741	1.060	0	0.103		7.330	20
11/14/92 FC4	47A	478	7	090.0	웆	0.488	=	0.412	5	0.218	1.680	0		8.780	0	0.741	1.090	0	0.086	د	8.290	0
11/14/92 FC5	48A	887	5	090.0	웆	0.469	ב	0.412	ב	0.218	977.0	Ģ	2.1	2.100	0 -	0.741	0.256	9		0	2.1	50
11/14/92 501	464	867	ב	090.0	웆	0.503	ב	0.412	ב	0.218	1.580	30 GE		9.045	0	0.741	0.930		0.060	0	8.390	90
	50A	208	1	090.0	2	0.478	ב	0.412	5	0.218	1.110	0 GE		6.220	0	0.741	0.751	-	r 0.060	0	5.170	20
	53A	538	ב	090.0		0.000	ב	0.412	5	0.218	0.230	0	-	1.580	0 -	0.741	0.145	ئة ب	1 0.060	0	1.100	8
	24A	548	5	090.0		0.000	۲	0.412	ב	0.218	0.274	7,	2.5	2.550	0 -:	0.741	0.200	0	0.060	0	1.400	00
	55A	558	5	090.0		0.000	1	0.412	5	0.218	LT 0.148	κò	Ë	1.050	0 -	0.741	0.168	. L	0.060	O LT	_	8
	56A	268	5	090.0		0.000	רו	0.412	ב	0.218	0.213	3	2.1	2.410	0 1	0.741	0.363	33 L	T 0.060	0	0.945	45
	57A	578	5	090.0		0.000	=	0.412	ב	0.218	0.292	2	2.(2.090	0 -	0.741	0.245	2	T 0.060			30
	58AD	5880	=	090.0	ş	0.463	۲	0.412	1	0.218	LT 0.148	∞	0	0,532	٥ -	0.741	LT 0.060	9	1 0.060			8
11/20/92 FC5	60A	809	5	090.0	2	0.463	=	0.412	ב	0.218	LT 0.148		Ë	1.630	0	0.741		J2 L	T 0.060			06
11/20/92 501	61A	618	ב	090.0	₽	0.372	-	0.412	1	0.218	0.186	92	0	0.454	٠ -۱	0.741	LT 0.060	00	о 0.060	0 1.1	_	8
11/20/92 SQ2	62A	628	ב	0.060	웆	0.457	Ξ	0.412	ב	0.218	0.235	22	7	2.530	0	0.741	0.208	1 80	T 0.060	0	1.050	20
	65A	658	=	0.060	ş	0.508	ב	0.412	=	0.218	0.311	Ξ	2.1	2.820	0 1	0.741	0.281	Ξ Γ	T 0.060	0	1.370	2
	66A	899	5	0.060	2	195.0	5	0.412	5	0.218	0.333	53	w.	3.060	0	0.741	0.345	2	1 0.060	0	1.380	80
	67A	879	=	090.0	웆	0.474	ב	0.412	1	0.218	0.834	34 GE		2.687	0 5	0.741	0.834		1 · 0.060	0	3.630	30
11/26/92 AG6	68A	889	5	090.0	웆	0.450	ב	0.412	٥	0.218	0.305	35	2	2.530	0 5	0.741	0.301	_	T 0.060	0	1.320	20
	869	869 8	h	090.0	€	0.474	ב	0.412	=	0.218	0.517	17	Μ,	3.270	-1	0.741	0.450		T 0.060	0	2.220	50
11/26/92 FC1D	70AD	7080	=	090.0	2	0.457	=	0.412	=	0.218	1.070	70 GE		8.219	-1	0.741	1.020	S -	1 0.060	0	5.250	50
11/26/92 FC2	71A	718	ב	090.0	2	74.0	5	0.412	_	0.218	0.502	25	۲,	2.720	-1	0.741	0.399	 ጵ	T 0.060	Q	2.090	96
	72A	728	5	090.0	2	0.472	1	0.412	ב	0.218	0.972	72 GE		7.547	0 -1	0.741	1.020	20	1 0.060	0	4.660	99
	73A	738	11	090.0	£	0.452	=	0.412	ב	0.218	0.814	14 GE		6.335	-1	0.741	0.747	7 Z	T 0.060	Q	3.390	06
11/26/92 502	74A	748	5	090.0	2	0.467	5	0.412	ב	0.218	0.953	53 GE		7.477	-1	0.741	0.897	1	1 0.060	Q	4.810	012
12/02/92 AQ2	77A	877	ב	090.0	웆	0.457		0.412	ב	0.218	0.744	77	'n.	5.160	בי	0.741	0.881	2	T 0.060	0	3.140	040
12/02/92 A03	78A	788	ב	090.0	2	0.444	ב	0.412	ב	0.218	0.382	82	-	1.960		0.741	0.388	 88	т 0.060	Q	 	1.550
12/02/92 AQ5	80A	808	=	090.0	2	0.450	ב	0.412	ב	0.218	0.901			5.856	בו	0.741	0.955	_		9	4.500	00
12/02/92 AQ6	79A	862	-	0.060	2	0.452	5	0.412	ב	0.218	0.692	92 GE		4.525		0.741	0.878			9	3.260	09
12/02/92 FC1	81A	818	-	0.060	윷	0.467	-	0.412	_	0.218	0.603	03	4.	4.260	ב	0.741	0.967	_	LT 0.060	0	2.690	280
12/02/92 FC1D	82AD	82BD	5	090.0	2	0.457	1	0.412	=	0.218	0.233	33	۲,	2.350		0.741	0.493	93	T 0.060	9	0.977	22
12/02/92 FC2	83A	838	=	090.0	₽	0.448	5	0.412	=	0.218	0.507	20	4.	4.290	=	0.741	0.794	75	T 0.060	0	2.480	90
12/02/92 FC5	84A	848	17	0.060	웆	0.448	=	0.412	ב	0.218	0.219	19	-	1.220	<u></u>	0.741	0.277	1 2	.T 0.060	9	0.861	361
12/02/92 SQ1	85A	858	ב	090.0	2	0.457	=	0.412	5	0.218	0.4	.410	4	4.280	5	0.741	0.689	- %	.T 0.060	9	1.7	1.770
12/02/92 502	86A	898	ב	090.0	웊	0.439	ב	0.412	_	0.218	0.275	ĸ	-	1.440	5	0.741	0.277	-	.т 0.060			1.190
12/08/92 AQ2	89A	898	ב	090.0	웆	0.461	7	0.412	ב	0.218	4.480		GE 29.	29.032	ב	0.741	4.590	8	0.137	57 GE		120
12/08/92 Au3	90A	806	ב	090.0	웆	0.474	5	0.412	ב	0.218	2.3	.330 G	GE 14.	14.602	5	0.741	2.4	.450	0.082	22	10.600	200

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data NOTE: - Methyl isobutyl ketone TCLEE - Tetrachloroethene - Trichloroethene - Total Xylenes MEC6H5 - Toluene TRCLE MIBK - Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene DMDS - Dimethyldisul ETC6M5 - Ethylbenzene DCPD DBCP

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	CHCL3	0.832	0.777	1.983	2.100	2.251	2.207	2.905	0.708	0.547	0.375	0.381	0.199	0.390	0.305	0.560	2.110	2.380	0.191	0.170	0.179	0.20	0.539	0.664	1.010	0.550	0.279		LT 0.056	0.330	0.386	0.461	1.020	1.080	2.250	0.674	0.793	1.280	
		3.300	1.310	2.450	1.935	3.220	2.940	9.420	3.210	2.350	1.560	968.0	0.513	1.260	0.751	1.730	0.810	1.100	0.457	0.452	6.479	0.457	1.068	0.610	0.502	0.514	0.459			2.400	3.070	2.267	2.740	3.940	3.450	3.090	4.770	3.810	
	CH2CL2							띩					9						웆	2		ş		9			ş		ä										
	ככרל	0.776	269.0	0.647	679.0	0.897	0.412	1.717	0.557	0.631	0.332	0.619	0.425	0.611	0.409	999.0	0.507	0.697	0.662	0.629	0.609	0.763	0.781	0.564	0.638	0.732	0.771	0.679	0.840	0.680	0.734	0.678	0.764	0.828	0.709	0.661	1.150	0.863	
	Сене	GE 11.682	GE 8.531	GE 8.837	GE 10.823	GE 13.488	GE 8.410	GE 33.830	GE 9.430	GE 6.404	5.020	3.755	2.380	3.858	2.860	5.326	4.560	4.770	2.890	2.180	2.630	2.100	2.640	2.120	1.900	2.580	2.590	2.500	~		GE 6.600	GE 5.217		GE 8.333	GE 7.042		ω	GE 7.968	
	ВСНРО	LT 0.056	1 0.056	0.122	0.164	0.138	0.168	T 0.056	.T 0.056	.T 0.056	.1 0.056	.1 0.056	1 0.056	LT 0.056	.T 0.056	.T 0.056	0.145	0.154	T 0.056	T 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	0.129	LT 0.056	LT 0.056	0.055	
	20CE B	T 0.056 L	T 0.056 L	1 0.056	1 0.056	T 0.056	T 0.056	T 0.056 L	T 0.056 L	T 0.056 L	_	.T 0.056 L	_	.T 0.056 L	.T 0.056 L	.T 0.056 L	.T 0.056	.T 0.056	T 0.056	.1 0.056	T 0.056	T 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	
	120CLE 1	T 0.056 L	LT 0.056 1	LT 0.056 I	LT 0.056 1	LT 0.056 I	LT 0.056 1	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056												
	11DCLE	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	11 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056								
(m/m/)	112TCE	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.170	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	
	111TCE	GE 20.093	GE 6.161	6.160	GE 6.494	GE 6.512	5.090	GE 13.130	5.558	3.934	1.692	1.983	1.255	3.880	4.542	3.645	3.360	3.810	1.310	1.190	1.833	1.940	1.590	1.230	1,250	1.470	1.550	1.430	3.010	1.890	2.450	2.720	2.668	2.790	2.370	2.434	3.112	2.550	
	SAMPID1 SAMPID2	918	928	938	9480	958	896	978	988	1018	1038	1048	102B	1058	1068	1078	1098	10880	1128	1138	1148	1158	1168	117BD	1188	1198	1208	1218	1248	1258	1268	1278	1288	129BD	1308	1318	1328	1338	
	SAMPID1	91A	92A	93A	94AD	95A	96A	97A	98A	101A	103A	104A	102A	105A	106A	107A	109A	108AD	112A	113A	114A	115A	116A	117AD	118A	119A	120A	121A	124A	125A	126A	127A	128A	129AD	130A	131A	132A	133A	
	SITEID	/02 ADS		/92 FC1				792 Sa1	792 802			792 AQ3		792 AQ5	792 AQ6	/92 FC1					2/14/92 AQ5		2/14/92 FC1				2/14/92 501	4/92 SQ2	2/20/92 AQ2	2/20/92 AQ3	12/20/92 AQ5	12/20/92 Ag6	12/20/92 FC1		12/20/92 FC2		12/20/92 FC4	12/20/92 FC5	
	DATE	12/08/02	12/08/92	12/08/92	12/08/92	12/08/92	12/08/92	12/08/92	12/08/92	12/11/92	12/11/92	12/11/92	12/11/92	12/11/92	12/11/92	12/11/92	12/11/92	12/11/92	12/14/92	12/14/92	12/14	12/14	12/14	12/14	12/14	12/14	12/14	12/14/92	12/20	12/20	12/20	12/20	12/20	12/20	12/21	12/21	12/21	12/21	

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRLND - denotes not detected (no CRL) 0000 - missing data NOTE: - Carbon Tetrachloride CCL4 - Carbon Tetrachlorid CH2CL2 - Methylene Chloride CHCL3 - Chloroform BCHPD - Bicycloheptadiene - Benzene **C6H6** 12DCE - trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 110CLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane

	E XYLEN	027 CC 35 05C U	}	0.147 GE 18.605	0.155 GE 17.316	0.145 GE 19.535			GE 1	0.078 9.310	•	0.060 2.740			0.070 7.900		0.060 8.130		0.060 4.370	0.060 2.340													-			•	0 0 70 0 13 000
	TCLEE TRCLE	227 23	3.610	5.630	7.980	5.020	3.300	GE 16.780	3.370	1.630	1.590			1.970 LT	1.760	1.700 LT	1.620 LT		1.010 LT	0.471 LT	0.553 LT		_	0.554 LT	0.293 LT	0.627	_	_	_	_	_	0.369 LT	1.510 LT	1.190 LT	1.410	1.390	1 630
	MIBK	1.7. O 7.4		LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	1	-1	נו	ר	ב	ב	1	LT 0.741	LT 0.741	LT 0.741	5	11 0 741
	MEC6H5	56 51 402			GE 21.645	Ä	GE 23.830	GE 87.560	띯	GE 13.340	GE 15.290	Ë	GE 6.667	GE 11.848	GE 14.146	GE 13.500	GE 12.093	я 1	GE 5.479	4.300	5.300	GE 6.393	GE 5.023	5.920		æ	GE 5.963	넁	GE 1	병	GE 13.680		GE 14.778	GE 10.417	GE 12.676	병	17 54R
	ETC6H5	720	2.190	4.060	3.620	3.740	4.350	GE 14.120	4.230	2.010	2.130	0.623	0.754	1.550	1.390	1.580	1.480	1.510	0.813		0.693	0.863	0.658	0.878		0.509		0.982		0.820	0.934	0.457	2.090	1.130			0.70 C
	DMDS	11 0 218			LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	ב	LT 0.218	ב	5	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	81C O TI
"	ОСРО		11 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.410	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	11 0 /13
VOC RESULTS	OBCP	277 0 41		ND 0.465	ND 0.433	ND 0.465	ND 0.467	ND 0.498	ND 0.472	ND 0.493	ND 0.498	ND 0.472		ND 0.474	ND 0.488	ND 0.500	ND 0.478	ND 0.459	ND 0.457	ND 0.452	ND 0.465	ND 0.457	2	⊋		ND 0.455	ND 0.459	ND 0.452	ND 0.500	ND 0.460	ND 0.472	ND 0.435	ND 0.493	ND 0.521	ND 0.469	ND 0.446	027 0 00
	CLC6H5	0,00		LT 0.060	LT 0.060	LT 0.060		LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	070 0 11
	SAMPID1 SAMPID2		928	938	94BD	958	896	978	988	1018	1038	1048	1028	1058	1068	1078	1098	108BD	112B	1138			1168			1198	1208	1218	1248	1258	1268	1278	1288	129BD	1308	1318	47.70
			9.1A	93A	94AD	95A	96A	97A	98A	101A	103A	104A	102A	105A	106A	107A	109A	108AD	112A	113A	114A	115A	116A	117AD	118A	119A	120A	121A	124A	125A	126A	127A	128A	129AD	130A	131A	4774
	DATE SITEID		12/08/92 AUS									12/11/92 AQ3	12/11/92 AQ4	12/11/92 AQ5	12/11/92 Ag6											12/14/92 FC5		12/14/92 502	12/20/92 AG2	12/20/92 AQ3	12/20/92 AQ5			12/20/92 FC1D			42720702 557

NOTE: LT - denotes value below lower Certified Reporting Limit	GT - denotes value above upper Certified Reporting Limit	GE - denotes lab estimate of value above upper CRL	ND - denotes not detected (no CRL)	0000 - missing data
MEC6H5 - Toluene	MIBK - Methyl isobutyl ketone	ICLEE - Tetrachloroethene	TRCLE - Trichloroethene	XYLEN - Total Xylenes
MEC6H5 -	MIBK .	TCLEE .	TRCLE -	XYLEN
:LC6H5 - Chlorobenzene	DBCP - Dibromochloropropane	DCPD - Dicyclopentadiene	OMDS - Dimethyldisulfide	ETC6H5 - Ethylbenzene

				3	. (-2)												
DATE SITEID	SAMP ID 1	SAMPID1 SAMPID2	111TCE	112T	(ug/ms) 2TCE	110CLE	щ	120CLE	u	120CE	ВСНРО		С6 Н6	ככרל	CH2CL2	CHCL3	
	******	4270	2 00.5	:	747	-	750 0	1	0.056	750 O TI	0 11	0.056	GF 5.581	0.628	2.651	0.516	: 91
	134A	1348	2 463	: :	27.0	: :	750		0.056	11 0 056	1	0.056		0.631	2 197	627 0	2
12/20/92 592	128A	1388	1 636	: :	791.0	: =	0.056		0.056	11 0.056	5 -	0.056		0.621	1.170	0.396	8
	139A	1398	0.645	: 5	0.167	5	0.056		0.056	LT 0.056	11 0.0	0.056	0.665	0.304	1.510		75
	140A	1408	1.764	ב	0.167	5	0.056		0.056	LT 0.056	LT 0.0	0.056	1.710	0.581	1.525		505
	141A	14AB	1.630	5	0.167	ב	0.056	0	0.070	LT 0.056	LT 0.0	0.056	2.650	0.864	0.579	0.237	37
	142A	1428	1.210	ב	0.167	11	0.056	0	690.0	LT 0.056	LT 0.0	0.056	2.450	0.665	3.050		31
	143AD	143BD	1.140	=	0.167	5	0.056	0	0.063	LT 0.056	LT 0.0	0.056	2.660	0.680	0.733		0.655
	144A	1448	1.476	ב	0.167	ב	0.056	1 0	0.056	LT 0.056		0.084	2.905	0.736	1.692		1.650
	145A	145B	1.160	ב	0.167	ב	0.056	0	990.	LT 0.056	ב	0.056	5.664	0.681	0.662		0.704
	146A	1468	1.240	_	0.167	=	0.056	-1	0.056	LT 0.056	-	0.056	2.530	0.956	1.066		0.604
	147A	1478	1.251	ב	791.0	ב	0.056	1	950.0	LT 0.056	ב	0.056	2.597	0.618	0.636		0.245
	150A	1508	2.570	5	0.167	=	0.056	ב	0.056	LT 0.056	ב	0.056	GE 6.280	1.039	2.950		0.774
	151A	1518	2.800	5	0.167	1	0.056	5	0.056	LT 0.056	11	950.0	GE 7.774	0.832	1.424		0.350
01/01/93 AQ5	152A	1528	4.270	5	0.167	=	0.056	1	0.056	LT 0.056	11	0.056	GE 6.796	0.767	2.450		0.420
01/01/93 AQ6	153A	1538	2.539	=	0.167	[1	0.056	5	0.056	LT 0.056	Ľ	0.056	GE 6.731	0.841	1.870	-	950.0
	154A	1548	2.120	5	0.167	1	0.056	5	950.0	LT 0.056		0.145	'n	0.718	4.120	•	.620
01/01/93 FC10	155AD	155BD	2.070	5	0.167	ב	0.056	5	0.056	LT 0.056		0.133	GE 5.291	0.730	1.760		1.620
	156A	1568	2.745	ב	0.167	ב	0.056	5	0.056	LT 0.056		0.210	9	0.658	• •		3.260
01/01/93 FC5	157A	1578	2.420	ב	0.167	5	0.056	5	950.0	LT 0.056		0.106	GE 5.500	0.865	GE 7.090		2.050
01/01/93 501	158A	158B	3.690	=	0.167	=	0.056	5	0.056	LT 0.056	ב	0.056	GE 8.134	1.070	5.410		1.040
01/01/93 \$02	159A	1598	2.380	1	0.167	1	0.056	5	0.056	LT 0.056	5	0.056	•	0.801	2.630		0.937
01/07/93 AQ2	162A	1628	4.330	ב	0.167	ב	0.056	5	0.056	LT 0.056	ב	0.056		0.824	2.636		0.593
	163A	1638	GE 4.854	5	0.167	1	0.056	Ū	0.301	LT 0.056		0.148		0.840	2.870		2.170
01/07/93 AQ5	164A	1648	GE 5.991	=	0.167	-	0.056	=	0.056	LT 0.056	-	0.056	GE 9.217	0.790	2.560		0.429
01/07/93 AQ6	165A	1658	GE 4.858	1	0.167	_	0.056	5	0.056	LT 0.056	11 0	.056	GE 7.287	0.632	3.240		0.519
01/07/93 FC1	166A	166B	5.058	=	0.167	=	0.056	=	0.056	LT 0.056	0	.205		0.927	4.250		2.210
01/07/93 FC1D	167AD	16780	3.195	5	0.167	ב	0.056	=	0.056	LT 0.056	1	.056	GE 5.991	0.733	2.185		0.350
01/07/93 FC2	168A	1688	4.512	5	0.167	=	0.056	5	0.056	LT 0.056	0	.146	_	0.774	2.622		1.880
01/07/93 FC5	169A	1698	4.050	=	0.167	=	0.056	5	0.056	LT 0.056		.136	GE 8.019		2.484		1.880
01/07/93 S01	170A	1708	4.558	=	0.167	ב	0.056	<u>-</u>	0.056	LT 0.056	ב	0.056	7		2.810		0.725
01/07/93 SQ2	171A	1718	5.024	=	0.167	=	0.056	5	0.056	LT 0.056	ב	.056	GE 8.134		3.110		0.598
01/13/93 AQ2	177A	1778	2.620	Ξ	0.167	5	0.056	5	0.056	LT 0.056	-1	.056	4	0	2.240		0.470
01/13/93 AQ3	178A	1788	2.440	ב	0.167	5	0.056	5	0.056	LT 0.056	-1	.056	4		1.240		0.566
01/13/93 AQS	179A	1798	GE 6.939	ב	0.167	ב	0.056	5	0.056	LT 0.056	5	950.	_		2.740	1	0.465
01/13/93 AQ6	180A	1808	2.611	5	0.167	_	0.056	=	0.056	LT 0.056	5	0.056			1.552		920-
01/13/93 FC1	181A	1818	2.911	1	0.167	1	0.056	5	950.0	LT 0.056		0.104	GE 6.579	0.794	1.340	-	. 180

GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 00000 - missing data LT - denotes value below lower Certified Reporting Limit NOTE: - Carbon Tetrachloride CH2CL2 - Methylene Chloride CHCL3 - Chloroform BCHPD - Bicycloheptadiene - Benzene CCL4 9Н9Э - trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane

12DCE

XYLEN	8.370	4.660	0.975	1.300	0.975	2.500	2.690	4.020	2.570	3.590	2.640	3.800	9.710	GE 10.213	7.670	4.120	7.950	10.400	5.630	5.550	9.330	11.000	4.560		GE 14.747	10.200	11.600	7.970	10.800	11.100	10.000		4.340	2.620	9.390	7.930	002 0
TRCLE	0.083	0.079	LT 0,060	LT 0.060	LT 0.060	LT 0.060		LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	0.118	0.083	0.102	LT 0.060	0.074	LT 0.060		LT 0.060	0.116	LT 0.060	0.077	0.095	0.116	990.0	0.158	LT 0.060	0.101	0.084	0.093	0.080	LT 0.060	0.227	0.303	LT 0.060	0 24 0
TCLEE	1.670	1.760	0.158	LT 0.060	0.137	0.345	0.354	0.398	7770	0.365	0.371	0.370	1.080	1.240	1.210	0.635	0.877	0.799	0.819	0.525	1.070	0.776	1.430	2.280	3.420	1.810	2.490	1.190	2.020	2.020	LT 0.060	1.600	0.473	0.455	0.792	0.579	4 200
MIBK	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	
MECGHS	GE 15.814	GE 14.577	2.410	1.460	1.497	4.240	4.790	GE 5.340	5.100	GE 5.556	5.020	GE 5.000	GE 15.942	GE 18.298	GE 11.650	GE 9.135	GE 11.795	GE 11.110	GE 9.045	GE 6.500	GE 13.339	GE 11.220	GE 12.500	GE 22.330	GE 20.737	GE 19.028	GE 21.348	GE 16.129	GE 16.346	GE 20.755	GE 15.625	GE 15.789	GE 5.392	GE 4.867	GE 11.837	GE 8.696	1
ЕТС6Н5	1.440	1.070	0.233	0.301	0.250	195.0	0.515	0.714	0.481	779.0	0.507	0.700	1.700	GE 1.829	1.540	0.904	1.580	1.820	1.340	1.130	2.020	1.940	1.130	2.200	2.860	2.080	2.540	1.610	2.110	2.170	2.070	1.640	0.877	0.633	1.950	1.680	000
SOMO	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	
DCPD	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	
VOC RESULTS (ug/m3) DBCP	4D 0.465	ND 0.292	ND 0.493	ND 0.500	ND 0.505	ND 0.467	ND 0.485	ND 0.485	ND 0.481	ND 0.463	497.0 QN	ND 0.455	ND 0.483	ND 0.152	ND 0.485	ND 0.481	ND 0.513	ND 0.529	ND 0.503	ND 0.500	ND 0.478	ND 0.510	ND 0.463	ND 0.485	ND 0.461	ND 0.405	ND 0.562	ND 0.461	ND 0.481	ND 0.472	ND 0.446	ND 0.478	ND 0.490	ND 0.442	ND 0.408	ND 0.334	
СГС6Н5	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060 L	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	0.0					
SAMP1D2	1348	1358	1388	1398	1408	14AB	1428	1438D	1448	1458	1468	1478	1508	1518	1528	1538	1548	155BD	1568	1578	1588	1598	1628	1638	1648	1658	166B	167BD	1688	1698	1708	1718	1778	1788	1798	1808	4040
SAMP ID1	134A	135A	138A	139A	140A	141A	142A	143AD	144A	145A	146A	147A	150A	151A	152A	153A	154A	155AD	156A	157A	158A	159A	162A	163A	164A	165A	166A	167AD	168A	169A	170A	171A	177A	178A	179A	180A	4
DATE SITEID	12/20/92 Sa1		12/26/92 AQ2		12/26/92 AQ5	12/26/92 AG6	12/26/92 FC1	12/26/92 FC1D		12/26/92 FC5	12/26/92 501	12/26/92 502	01/01/93 AQ2	01/01/93 AQ3	01/01/93 AQ5	01/01/93 AQ6				01/01/93 FC5	01/01/93 Sq1	01/01/93 S92	01/07/93 AQ2	01/07/93 AQ3	01/07/93 AQS	01/07/93 AQ6	01/07/93 FC1	01/07/93 FC1D	01/07/93 FC2	01/07/93 FC5	01/07/93 Sq1	01/07/93 SQ2	01/13/93 AQ2	01/13/93 AQ3	01/13/93 AQS	01/13/93 AQ6	

 $\mathsf{L}\mathsf{T}$ - denotes value below lower Certified Reporting Limit $\mathsf{G}\mathsf{T}$ - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data NOTE: - Methyl isobutyl ketone - Tetrachloroethene - Trichloroethene - Total Xylenes MEC6H5 - Toluene TCLEE XYLEN TRCLE MIBK - Dibromochloropropane Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene ETC6H5 - Ethylbenzene DBCP DMDS DCPD

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	77		1.470	0.446	1.300	1.500	0.439	0.536	2.610	1.600	1.000	2.970	1.940	1.551	1.150	1.838	1.660	1.320	1.734	1.970	1.610	1.158	0.723	1.635	1,461	1.230	1.419	0.523	0.716	1.332	0.977	0.860	0.570	1,435	1.195	1.235	1.338	0.610	0.750
	CHZCLZ	1		9			2																																
	לכור		0.607	0.826	0.821	0.953	1.360	1.452	2.100	0.796	0.752	0.442	0.879	0.858	0.649	0.729	0.725	1.111	0.847	0.910	0.771	1.021	1.000	1.083~	0.803	0.720	0.874	0.743	0.987	0.920	0.864	0.791	0.818	0.841	0.810	1.080	0.968	0.948	0.921
	9		7.009	969.9	6.250	6.867	9.211	6.695	11.304			3.330		9.005		8.411		600.6			3.990			4.580	4.860		4.480	4.290	4.530										5.093
	C6H6	i	GE	병	GE.	병	9	띩	ä	띪	9		99	띯	Ŗ	뜅	띯	병	ä	명		명	병			띩				띥	띯	병	뜅	병	병	병	병	뜅	Ğ
	PD	1	0.056	0.111	0.056	0.056	0.112	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.080	0.056	0.056	0.056
	BCHPD	-	1		5	בו		1	5	1	-1	1	=	=	-	_	ב	ב	-	1	ב	-	ב	_	-	17	5	ב	ב	=	=	=	-	5	-		Ξ.	-	5
	ZDCE		0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	r 0.056	0.056	0.056 T	0.056	0.056	1 0.056	T 0.056	T 0.056	т 0.056	T 0.056	1 0.056	1 0.056	T 0.056	1 0.056	1 0.056	0.056	1 0.056	1 0.056	T 0.056	T 0.056
	12	:	7	=	=	5	5	5	5	5	5	5	5	2	5	5	5	=	5	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	
	ZDCLE		0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056
	121	i	-	ב	5	5	=	17	_	-	11	7	ב	7	-	=	ב	5	=	5	5	=	5	5	5	5	5	5	5	5	=	5	5	5	=	5	5	_	5
	11DCLE		0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	r 0.056	0.056	r 0.056
(A)	1	1	L	ב	-	-	L	-	-	-	=	7	_	=	ב	ב	=	-	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	=	5	5	5	_	5
VOC RESULTS	112TCE		0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.170	0.167	0.167	0.167	0.167	0.167	0.167	0.167		0.167	0.167		0.167	791.0	0.167	0.167	10.167	10.167		1 0.167
0	Ξ	Ì	-	-	ב	7	-	1	1	ב	-	ב	=	=	5	5	5	5	5	7	5	5	=	5	=	5	5	5	5	5	=	=	5	5	=	5	5		=
	111TCE		2.390	3.070	2.750	3.500	4.270	3.560	GE 5.652	2.350	1.739	1.963	2.640	2,381	2.227	2.111	2.052	1.937	2.296	2.100	1.703	2.765	2.865	2,145	2.293	2.142	2.181	1.897	2.554	2.804	2.148	2.839	3.632	2.896	2.360	3,140	2.657	2.430	2.660
	SAMPID1 SAMPID2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	182BD	1838	184B	1858	1868	1878	1888	1918	1928	193B	1948	195B	196BD	1978	1988	1998	2008	2038	2048	2108	2068	2078	208BD	2098	2058	2118	2128	2168	217B	2188	2198	2208	221BD	2228	2238	2248	2258
	SAMPID1		182AD	183A	184A	185A	186A	187A	188A	191A	192A	193A	194A	195A	196AD	197A	198A	199A	200A	203A	204A	210A	206A	207A	208AD	Z09A	205A	211A	212A	216A	217A	218A	219A	220A	221AD	222A	223A	224A	225A
	SITEID		3 FC10				3 FC5	3 501	3 502			_	_			3 FC2							-				33 FC5	73 SQ1	33 SQ2	93 AQ2	93 AQ3	93 AQ5	_	93 FC1	93 FC10	93 FC2	93 FC5	93 SQ1	93 SQ2
	DATE		01/13/93	01/13/93	01/13/93	01/13/93	01/13/93	01/13/93	01/13/93	01/19/93	01/19/93	01/19/93	01/19/93	01/19/93	01/19/93	01/19/93	01/19/93	01/19/93	01/19/93	01/25/93	01/25/93	01/25/93	01/25/93	01/25/93	01/25/93	01/25/93	01/25/93	01/25/93	01/25/93	01/31/93	01/31/93	01/31/93	01/31/93	01/31/93	01/31/93	01/31/93	01/31/93	01/31/93	01/31/93

1.690 0.596 0.658 2.220 0.828 0.830 0.135 0.193 0.528 0.228 0.237 0.243 0.241 0.241 0.952 1.010 1.010 1.010 1.010 1.010 1.056

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CHCL3

NOTE: LT - denotes value below lower Certified Reporting Limit	GT - denotes value above upper Certified Reporting Limit	GE - denotes lab estimate of value above upper CRL	ND - denotes not detected (no CRL)	0000 - missing data
BCHPD - Bicycloheptadiene	2616 - Benzene	CCL4 - Carbon Tetrachloride	CH2CL2 - Methylene Chloride	CHCL3 - Chloroform
BCHPD	C6H6	CCL4	CH2CL	CHCL3
111TCE - 1,1,1-Trichloroethane	112TCE - 1,1,2-Trichloroethane	1DCLE - 1,1-Dichloroethane	IZDCLE - 1,2-Dichloroethane	2DCE - trans-1,2-Dichloroethene

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XYLEN	7.100	9.290	11.600	4.850	7.850	9.540	0.650	7.620	5.950	3.200	7.740	6.540	5.630	7.570	6.780	4.860	2.770	5.300	5.320	3.710	5.220	6.250	5.480	4.300	5.990	5.090	000.1	× ×	9.580	7.680 9.580 6.420	7.080 9.580 6.420 7.900	7.680 9.580 6.420 7.900 5.310	7.880 9.580 6.420 7.900 5.310 6.980	7.880 9.580 6.420 7.900 5.310 6.980 3.000	7.680 9.580 6.420 7.900 5.310 6.980 3.000 4.070
TRCLE	11 0.060	0.202	0.115	0.110	0.178	0.210	091.0	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060		LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	11 0.060	11 0.060	LT 0.060	0 0 U T I	2000	LT 0.060	11 0.060	LT 0.060 LT 0.060 LT 0.060	LT 0.060 LT 0.060 LT 0.060	11 0.060 11 0.060 11 0.060 0.083					
TCLEE	1.160	1.090	1.210	0.682	1.210	0.808	0.922	0.879	0.519	0.339	1.500	0.801	0.707	0.776	0.777	0.604	0.470	0.720	0.388	0.581	0.298	0.649	0.582	0.560	0.581	0.565	1 410	1.050	0.791		0.911	0.911	0.911 0.899 1.270	0.911 0.899 1.270 0.611	0.911 0.899 1.270 0.611
MIBK	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	11 0.741	LI U.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LT 0.740	LT 0.741	LT 0.741	LT 0.741	LT 0.741	LI 0.741	11 0.741	LT 0.741	17 0 7/4	L1 0.741	LT 0.741	LT 0.741 LT 0.741	LT 0.741 LT 0.741 LT 0.741 LT 0.741	LT 0.741 LT 0.741 LT 0.741 LT 0.741									
МЕС6Н5	GE 10.280	GE 12.054	-						GE 13.333		GE 17.085		GE 13.942	GE 15.888	GE 14.218	GE 12.162	GE 8.372	GE 7.656	GE 6.341	GE 7.442	4.600	GE 7.692	GE 6.731	GE 5.963	GE 6.757	GE 7.009	3.000	GE 10.698	GE 7.442	GE 10.748		GE 6.280	GE 6.280 GE 9.268		
ETC6H5	1.640	1.730	2.150	1.090	1.750	1.730	1.600	1.600	1.160	0.738	1.670	1.450	1.250	1.540	1.210	0.991	0.605	1.100	0.995	0.893	1.180	1.210	1.110	0.899	1.170	1.020	1 7/0	1.910	1.420	1.710		1.140	1.140	1.140 1.550 0.644	1.140 1.550 0.644 0.912
SOMO	LT 0.218	LT 0.218		LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.218	LT 0.220	LT 0.218	LT 0.218	LT 0.218	LT 0.218	11 0.218	LT 0.218	LT 0.218	LT 0.218		LT 0.218	LT 0.218 LT 0.218	LT 0.218 LT 0.218 LT 0.218	LT 0.218 LT 0.218 LT 0.218 LT 0.218				
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CPD	.1 0.412	.T 0.412	.T 0.412	.T 0.412	T 0.412	T 0.412	T 0.412	т 0.412	T 0.412	T 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LT 0.410	LT 0.412	LT 0.412	LT 0.412	LT 0.412	LI 0.412	LT 0.412	LT 0.412	LT 0.412	C1/0 Ti	71 0.412	LI 0.412 LT 0.412	LT 0.412 LT 0.412 LT 0.412	LT 0.412 LT 0.412 LT 0.412 LT 0.412				
(ug/m3) BCP DCPD	0.467 LT	ב	11	-	בי ב	: ב	-	5	=	=	5	ב	D 0.481 LT 0.412	D 0.467 LT 0.412	ID 0.474 LT 0.412	ID 0.450 LT 0.412	ID 0.465 LT 0.412	5	5	5	0.446 LT (0.481 LT (0.481 LT (0.459 LT (0.450 LT	0.467 LT	ID 0.444 LI 0.412	0.465	5	17		3	: 5	: 5 5	:555
g/m3)	ND 0.467 LT	ND 0.446 LT	ND 0.417 LT	ND 0.429 LT	ND 0.439 LT 0	ND 0.418 LT	ND 0.435 LT	ND 0.485 LT	ND 0.476 LT	ND 0.485 LT	ND 0.503 LT	ND 0.474 LT	ND 0.481 LT	ND 0.467 LT	ND 0.474 LT	ND 0.450 LT	ND 0.465 LT (ND 0.480 LT (ND 0.488 LT (ND 0,465 LT (ND 0.446 LT (ND 0.481 LT (ND 0.481 LT (ND 0.459 LT (ND 0.450 LT (ND 0.467 LT	ND 0.444 LI	ND 0.465 LT	ND 0.465 LT 0	ND 0.467 LT (101 0	ND 0.485 L.1	ND 0.483 LT	ND 0.483 L1 0 ND 0.488 LT 0 ND 0.481 LT 0	ND 0.483 L1 0 ND 0.488 L7 0 ND 0.481 LT 0 ND 0.463 LT 0
g/m3)	0.467 LT	ND 0.446 LT	ND 0.417 LT	ND 0.429 LT	ND 0.439 LT 0	ND 0.418 LT	ND 0.435 LT	ND 0.485 LT	ND 0.476 LT	0.060 ND 0.485 LT	0.060 ND 0.503 LT	0.060 ND 0.474 LT	ב	ב	-	1	-	5	ND 0.488 LT (ND 0,465 LT (ND 0.446 LT (ND 0.481 LT (ND 0.481 LT (ND 0.459 LT (ND 0.450 LT (ND 0.467 LT	0.444 LI	ND 0.465 LT	ND 0.465 LT 0	ND 0.467 LT (101 0	ND 0.485 L.1	ND 0.485 LT	ND 0.483 L1 0 ND 0.488 LT 0 ND 0.481 LT 0	ND 0.483 L1 0 ND 0.488 L7 0 ND 0.481 LT 0 ND 0.463 LT 0
(ug/m3) CLC6H5 DBCP	0.060 ND 0.467 LT	LT 0.060 ND 0.446 LT	LT 0.060 ND 0.417 LT	LT 0.060 ND 0.429 LT	ND 0.439 LT 0	LT 0.060 ND 0.418 LT	LT 0.060 ND 0.435 LT	LT 0.060 ND 0.485 LT	LT 0.060 ND 0.476 LT	LT 0.060 ND 0.485 LT	LT 0.060 ND 0.503 LT	LT 0.060 ND 0.474 LT	O LT 0.060 ND 0.481 LT	0.060 ND 0.467 LT	0.060 ND 0.474 LT	ND 0.450 LT	LT 0.060 ND 0.465 LT (ND 0.480 LT (LT 0.060 ND 0.488 LT C	LT 0.060 ND 0.465 LT (LT 0.060 ND 0.446 LT C	LT 0.060 ND 0.481 LT C) LT 0.060 ND 0.481 LT (LT 0.060 ND 0.459 LT (LT. 0.060 ND 0.450 LT	ND 0.467 LT	LI 0.060 ND 0.444 LI	LT 0.060 ND 0.474 LT	LT 0.060 ND 0.465 LT 0	LT 0.060 ND 0.467 LT C	TO . O . O . O . O	1.1 0.000 NO 0.483 L.1	LT 0.060 ND 0.483 LT	LI 0.060 ND 0.483 LI 0 0.060 ND 0.484 LT 0 LT 0.060 ND 0.481 LT 0	LT 0.060 ND 0.483 LT 0 LT 0.060 ND 0.481 LT 0 LT 0.060 ND 0.481 LT 0 LT 0.060 ND 0.463 LT 0
(ug/m3) D1 SAMPID2 CLC6H5 DBCP	LT 0.060 ND 0.467 LT	1838 LT 0.060 ND 0.446 LT	LT 0.060 ND 0.417 LT	1858 LT 0.060 ND 0.429 LT	1868 LT 0.060 ND 0.439 LT 0	LT 0.060 ND 0.418 LT	1888 LT 0.060 ND 0.435 LT	1918 LT 0.060 ND 0.485 LT	1928 LT 0.060 ND 0.476 LT	1938 LT 0.060 ND 0.485 LT	1948 LT 0.060 ND 0.503 LT	1958 LT 0.060 ND 0.474 LT	196BD LT 0.060 ND 0.481 LT	1978 LT 0.060 ND 0.467 LT	1988 LT 0.060 ND 0.474 LT	1998 LT 0.060 ND 0.450 LT	200B LT 0.060 ND 0.465 LT (LT 0.060 ND 0.480 LT (204B LT 0.060 ND 0.488 LT C	210B LT 0.060 ND 0.465 LT (2068 LT 0.060 ND 0.446 LT C	207B LT 0.060 ND 0.481 LT 0	208BD LT 0.060 ND 0.481 LT (2098 LT 0.060 ND 0.459 LT (205B LT 0.060 ND 0.450 LT (211B LT 0.060 ND 0.467 LT	LI 0.060 ND 0.444 LI	2178 LT 0.060 ND 0.474 LT	2188 LT 0.060 ND 0.465 LT 0	LT 0.060 ND 0.467 LT C	10 / 0 dis 0/0 0 1 1 1 2000	2208 LI 0.060 ND 0.463 LI	2218D LT 0.060 ND 0.483 LT	2218D LT 0.060 ND 0.483 LT 0.260 ND 0.484 LT 0.222B LT 0.060 ND 0.481 LT 0.222B	2218D LT 0.060 ND 0.483 LT 0.228 LT 0.060 ND 0.481 LT 0.228 LT 0.060 ND 0.481 LT 0.238 LT 0.060 ND 0.463 LT 0.238

NOTE: MIBK - Methyl isobutyl ketone - Tetrachloroethene - Trichloroethene - Total Xylenes MEC6H5 - Toluene TCLEE XYLEN TRCLE - Dibromochloropropane - Dicyclopentadiene DMDS - Dimethyldisulfide ETC6H5 - Ethylbenzene CLC6H5 - Chlorobenzene

DBCP DCPD

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data

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	CHCL3		_	=	5	5	5	Ü			_	Ŭ	Ū	_	Ü	Ŭ			•	•	Ū	Ū	_	_	_	_			•	•					_		_		_
	Ü	:	0.811	0.481	0.587	1.420	0.570	3.730	0.480	13.149	0.500	0.490	0.870	0.490	1.217	9.676	0.718	0.710	0.545	0.565	0.481	1.080	1.740	0.742	0.894	1.210	0.748	1.160	0.930	1.120	0.936	0.965	2.117	0.977	0.663	0.447	0.433	0.502	0.588
	7.2		~·	· 0	0	-	0	M	0.	13.	0	0.0	~·	0	-	0.0	0	0	0	0	0.	-	-	0	0	-	0	-	ö	-	ö	0	۲.	0	0	o	0	0	0
	CH2CL2			웆					Ş	명	2	2		2																							2		
		1 1 2	0.582	0.495	0.748	0.530	0.083	0.470	0.870	1.287	0.750	0.740	0.670	1.046	0.743	0.534	0.833	0.818	0.754	0.740	0.626	697.0	0.832	0.740	0.625	0.686	0.716	0.672	0.699	90.70	0.867	0.749	0.824	0.500	0.932	0.715	0.472	0.774	0.680
	CCL4	1 E 2	0	0	0	0	1 0	0	0	-	0	0	0	-	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0
		4	9	20	80	1.100	80	.600	8	36	3.100	2.200	8	3.100	4.348	3.890	3.220	3.210	2.860	2.870	3.000	.280	,944	4.525	5.556	4.450	5.505	5.882	2.677	5.430	6.422	5.727	5.634	2.405	2.730	.920	.155	.605	.566
	9Н9Э		4.510	2.620	4.680	-	0.480	1.6	4.000	6.136	Μ.	2.5	2.400	3.1		3.8	3.5	3.6	2.8	2.8	×.	7:				7.4						-	E 5.0	E 5.4	2	-	۸i	-	-
	8	:	S	~	~	νς.	•	•	0	S GE	•	•	9	9	S GE	9	9	9	~	9	9	9	6 GE	9 GE	9 GE	9	95 GE	9 9	9 GE	9 GE	9 GE	9 GE	<u>.</u>	9	9	9	9	9	9
	5		0.056	0.056	0.056	0.056	0.056	0.056	0.110	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.072	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056
	BCHPD	!	5	5	ב	=	ב	ב		5	=	1	=	=	=	ב	ב	_		ב	=	5	-	_	-	5	5	5	ב	=	ב	=	ב	ב	=	5	=	1	ב
		:	0.056	0.056	0.056	0.056	.056	.056	.056	0.056	0.056	0.056	.056	0.056	0.056	950.0	0.056	0.056	0.056	.056	0.056	0.056	.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056
	12DCE	:	ב	<u>-</u>	5	5	5	=	5	5	5	5	5	5	5	5	5	5	5	5	5	5	ב	5	5	5	5	5	5	<u>-</u>	5	5	_		5	5	5	ב	ב
		:	950.0	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056
	20CLE	1	T 0.		1 0.	1 0.	٦.	1 0.	1 0.	1 0.	T 0.	0.	1 0.	0.	0	0 -	-	-	О.	. O	т О Т	о Н	T 0	. O	0		T. 0.	. O	, O	٠	. O .	Τ. 0.	.ı	.0 ⊢.	.i	-	. O T.		
	-		_	9	9 P	9	9	9	9	9	9	7 9	7 9	7 9	٦ 9	7 9	7 9	Т 9	7 9	T 9	٦ 9	99	9	99	7 9	1 9	9	- - - - -	9	99	99	99	7 99	1 9	99	9	99	99	1 99
	11DCLE		0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056
	11	1	ב	=	ב	7	=	ב	=	=	-	7	_	-		7	=	5	5	5	5	5	5	=	5	5	5	5	5	5	5	5	-		5	ב	5	<u>-</u>	5
g/m3)	CE		0.167	0.167	0.167	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167
/6n)	112TCE		=	=	ב	=	ב	-	=	=	_	ב	5	=	_	=	5	5	=	ב	5	=	=	=	=	-	ב	=	ב	ב	=	5	=	۲	5	ב	-	=	1
	ш		.864	1.210	3.464	2.300	0.340	1.300	2.670	3.530	2.630	2.300	2.600	2.704	5.217	3.182	3.028	2.860	2.600	2.570	2.602	1.790	3.810	2.340	2.840	2.750	3.260	3.220	3.176	2.740	3.921	3.160	3.170	2.580	1.680	1.378	.224	.150	.030
	111TCE		-	_	M	N	0	_	2	M	2	2	7	2	я 5	m	m	2	2	2	2	-	2	2	~	2	M	m	~	2	m	m	M	~	-	-	•	-	_
	D2	I t						٥									_	۵			_			_		_		Ω					_			_	_	_	_
	SAMPID1 SAMPID2		2358	236 B	2378	2388	2398	240BD	2418	242B	2438	2448	2478	548 B	249 B	2508	2518	25280	2538	2548	255B	256B	2598	5608	2618	262B	2638	264BD	2658	2668	267B	268B	269B	2708	2858	2738	2748	275 B	2768
	IP ID 1	:	¥	¥	×	≤	⋖	240AD	4	*	¥	¥	247A	*	*	¥	¥	AD	Ϋ́	4	¥	×	₹	¥	∡	¥	Ϋ́	264AD	¥	Ş	4	×	×	*	¥	₹	¥	Ϋ́	¥,
	SAN	:	235A	236A	237A	238A	239A	240	241	242A	243A	244A	247	248	542	22	251	225	253A	254A	255A	52	52	92	261A	262A	56	797	592	266A	267A	268A	269 A	270A	285A	273A	274A	275A	276A
	SITEID	:						۵										۵	_							_		۵								_			
	SIT		3 AQ2	3 AQ3	3 AQ5	3 A06	3 FC1	3 FC10	3 FC2	3 FC5	3 Sa1	3 502	3 AQ2	3 AQ3	3 AQ5	3 A06	3 FC1	3 FC10	3 FC2	3 FC5	3 Sq1	3 802		3 AQ3	3 AQ5	3 AQ6	3 FC1	3 FC1D	3 FC2	3 FC3	3 FC4	3 FC5	3 501	3 502	33 AQ1	3 AQ2		3 AQ5	33 AQ6
	DATE		02/06/93	02/06/93	02/06/93	02/06/93	02/06/93	02/06/93	02/06/93	02/06/93	02/06/93	02/06/93	02/12/93	02/12/93	02/12/93	02/12/93	02/12/93	02/12/93	02/12/93	02/12/93	02/12/93	02/12/93	02/18/93	02/18/93	02/18/93	02/18/93	02/18/93	02/18/93	02/18/93	02/18/93	02/18/93	02/18/93	02/18/93	02/18/93	02/24/93	02/24/93	02/24/93	02/24/93	02/24/93
	6	:	0	0,	05	0,	0,0	0,	0,	0	0,5	0,	0	0,	0	0	0	ö	ő	ö	ő	0,	ő	ő	ő	0	0.	0	ö	ŏ	õ	ő	ö	ő	Ö	ŏ	ö	ö	ö

GI - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 00000 - missing data LT - denotes value below lower Certified Reporting Limit NOTE: - Carbon Tetrachloride BCHPD - Bicycloheptadiene - Benzene CCL4 **C6H6** 12DCLE - 1,2-Dichloroethane 12DCE - trans-1,2-Dichloroethene 112TCE - 1,1,2-Trichloroethane 111TCE - 1,1,1-Trichloroethane 11DCLE - 1,1-Dichloroethane

CH2CL2 - Methylene Chloride CHCL3 - Chloroform

		VOC RI (ug,	C RESULTS (ug/m3)										
SAMPID1 SAMPID2	CLC6H5	ОВСЬ		DCPD	SOMO	ETC6H5	MEC6H5	Ŧ	MIBK	TCLEE	TRCLE	XYLEN	YLEN
١.	0.060 TI	2	0.510	LT 0.412	LT 0.218	1.230	GE 9.694	. ـ	r 0.741	1.380	LT 0.060	•	5.920
			0.481		LT 0.218	0.625				0.880	LT 0.060	90	2.840
	LT 0.060	O Q	0.459	LT 0.412	LT 0.218	1.350	GE 9.633	ב	r 0.741	1.420	LT 0.060	90	6.830
	LT 0.060	O QN	0.460	LT 0.410	LT 0.220	0.270	1.269	5	0.740	0.180	LT 0.060	9	1.100
	LT 0.060	Q Q	0.480	LT 0.410	LT 0.220	1	0.960	5	T 0.740	LT 0.060	LT 0.060	90	0.910
	LT 0.060	Q	0.490	LT 0.410	LT 0.220	ב	1.700	=	T 0.740	LT 0.060	LT 0.060	90	0.880
	LT 0.060	Q Q	0.480	LT 0.410	5	0.820	4.400	_	T 0.740	1.300	ב	9	3.700
	LT 0.060	0	0.460	LT 0.410	=	1.100	GE 11.599	_	T 0.740	1.900	ב	09	2.000
	LT 0.060	9	0.500	LT 0.410	LT 0.220	009.0	4.400	_	T 0.740	0.750		09	3.000
	LT 0.060	0 Q	0.490	LT 0.410	LT 0.220	0.220	1.400	_	1 0.740	0.330	LT 0.060	99	1.000
	LT 0.060	9	0.480	LT 0.410	LT 0.220	0.480	2.287		T 0.740	0.210	LT 0.060	09	2.200
	LT 0.060	O Q	0.490	LT 0.410	LT 0.220	0,640	3.500	_	1 0.740	0.260	LT 0.060	9	3.000
	LT 0.060	O ON	0.435	LT 0.412	LT 0.218	1.470	GE 8.696	۰	1 0.741	0.783	LT 0.060	09	6.780
	LT 0.060	O.	0.490	LT 0.412	LT 0.218	1.530	GE 8.333	_	1 0.741	0.554	ב	09	7.890
	LT 0.060	O Q	0.478	LT 0.412	LT 0.218	0.943	GE 5.263	_	1 0.741	0.512	LT 0.060	09	4.440
	LT 0.060	Q Q	797.0	LT 0.412	LT 0.218	0.682	5.000	_	1 0.741	0.678	5	9	3.010
	LT 0.060	Ş	0.446	LT 0.412	LT 0.218	0.915	GE 5.804	<u>ب</u>	1 0.741	0.527	ב	99	4.730
	LT 0.060	8	0.448	LT 0.412	LT 0.218	0.659	GE 4.933	_	T 0.741	0.498	5	09	3.130
	LT 0.060	9	0.467	LT 0.412	LT 0.218		GE 5.607	٠.	T 0.741	0.477	LT 0.060	90	4.950
	LT 0.060	2	0.469	LT 0.412	LT 0.218	1.050	1.480	_	T 0.741	0.122	ב	09	1.160
	LT 0.060	2	0.467	LT 0.412	LT 0.218		GE 12.617	_	T 0.741	0.977		16	8.500
	LT 0.060	2	0.452	LT 0.412	LT 0.218		GE 8.597		T 0.741	LT 0.060	5	9	7.150
	LT 0.060	₹	0.463	LT 0.412	LT 0.218		GE 9.722	_	1 0.741	1.990	ב	9	9.120
			0.437	LT 0.412	1			_	T 0.741	0.498	-	090	2.830
	LT 0.060	2	0.459	LT 0.412	LT 0.218		GE 9.633		T 0.741	2.010		82	6.740
264BD	LT 0.060	2	0.490	LT 0.412	ב		~	_	.1 0.741			88	9.750
	LT 0.060	9	0.437	LT 0.412	LT 0.218		GE 9.607		T 0.741	LT 0.060		8 8	5.680
	LT 0.060	ş	0.452	LT 0.412	LT 0.218		GE 11.312	_	T 0.741	1.110		161	8.420
	LT 0.060	2	0.459	LT 0.412	LT 0.218	2.320	GE 11.009	7	T 0.741	2.260	0.101	01	9.360
	LT 0.060	9	0.441	LT 0.412	LT 0.218	2.000	GE 7.930	_	1 0.741	1.410	0.080	980	8.680
	LT 0.060	€	697.0	LT 0.412	LT 0.218	2.130	GE 8.451	_	.T 0.741	1.670		928	9.580
	LT 0.060	Ş	0.450	LT 0.412	LT 0.218		GE 7.658	~	.1 0.741	1.680		0.080	9.770
	LT 0.060	2	0.526	LT 0.412	LT 0.218	0.505	3.750	_	.T 0.741	0.230	-1	090.0	2.440
	LT 0.060	Ş	0.439	LT 0.412	LT 0.218	0.592	3.430	7	.T 0.741	0.224	5	090.0	3.210
	0.068	2	0.433	LT 0.412	LT 0.218	0.339	2.550	_	.T 0.741	0.317	-	090.0	1.740
2758	LT 0.060	ş	0.461	LT 0.412	LT 0.218	0.261	1.750		.T 0.741	0.178	5	0.060	1.300
	17 0.060		0.515	LT 0.412	5	0.363	2.540		LT 0.741	0.270	5	090.0	1.900

GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 00000 - missing data LT - denotes value below lower Certified Reporting Limit NOTE: - Methyl isobutyl ketone - Tetrachloroethene - Trichloroethene - Total Xylenes MEC6H5 - Toluene TCLEE TRCLE XYLEN MIBK - Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene DMDS - Dimethyldisul ETC6H5 - Ethylbenzene DBCP DCPD

	CHCL3		0.424	0.570	0.703	0.850	0.249	0.508	0.990	0.341	0.286	0.174	2.150	2.110	2.440	1.790	1.200	1.930	1.060	1.330	0.233	0.107	0.166	0.273	0.670	0.281	0.206	0.203	0.111	0.252	0.716	0.136	0.071	0.332	2.330	0.630	0.245	0.276	0.167
	CH2CL2 CH		0.557	0.525	0.522	1.035	297.0	0.476	3.511	3.942	2.340	5.896	0.488	3.940	0.903		2.970	0.891	3.220	1.460	0.463		0.452				0.485			3.583	5.310	2.470	0.809	2.240	3.017		2.816	1.480	3.540
	CH	į					9	웆					웆			웆					2	2	2	₽	2	2	웆	읒	2							띯			
	ככרל	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.868	1.102	0.804	1.330	0.800	0.945	0.693	0.595	0.767	0.346	0.649	0.667	0.633	0.643	0.755	0.753	0.705	0.764	0.634	0.714	0.647	0.458	0.926	0.552	0.801	0.722	0.780	0.905	0.872	0.802	0.493	0.617	1.029	0.616	0.589	0.620	0.453
	9н93	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.540	2.310	1.540	1.920	1.520	1.650	4.000	1.230	4.330	1.430	2.620	2.820	2.710	2.760	3.020	2.710	2.860	3.140	0.898	0.862	0.991	0.354	0.805	0.686	0.767	0.890	0.905	1.689	1.000	1.700	0.742	1.000	0.797	0.982	0.809	0.851	0.712
	вснро		LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	0.063	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056				
	120CE		LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056
	120CLE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	0.077	LT 0.056	LT 0.056	0.078	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056
	11DCLE		LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056
VOC RESULTS	(ug/m3) 112TCE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167	LT 0.167
	111TCE		1.320	1.799	1.302	2.322	1.207	1.290	2.207	1.430	3,783	0.950	1.980	2.256	2.086	1.963	2.141	2.038	2.297	2.206	0.958	0.905	1.102	, 789.0	1.226	0.729	1.107	1.080	1.174	1.594	906.0	1.846	1.038	1.288	1.034	1.279	0.991	1.100	0.935
	SAMPID1 SAMPID2	1 1 1	2778	278BD	2798	2808	2818	2828	286B	2878	2888	2898	2908	291BD	2928	2938	2948	295B	2968	297B	3008	3018	3028	3048	3068	30380	3058	3078	3088	3118	3128	3138	3148	3158	316BD	3178	3188	3198	3208
	SAMPID1		277A	278AD	279A	280A	281A	282A	286A	287A	288A	289A	290A	291AD	292A	293A	294A	295A	296A	297A	300A	301A	302A	304A	306A	303AD	305A	307A	308A	311A	312A	313A	314A	315A	316AD	317A	318A	319A	320A
	SITEID		02/24/93 FC1	02/24/93 FC1D			-		03/02/93 AQ2	-	03/02/93 AQ5		03/02/93 FC1	03/02/93 FC1D	03/02/93 FC2	03/02/93 FC3	03/02/93 FC4	03/02/93 FC5	03/02/93 SQ1	03/02/93 SQ2			03/04/93 AQ5				03/04/93 M1E	03/04/93 SQ1	03/04/93 SQ2	03/08/93 AQ2		03/08/93 AQ5	03/08/93 AQ6		03/08/93 FC10		03/08/93 FC5	03/08/93 S01	03/08/93 Sa2
	DATE	!	02/2	02/2	02/2	02/2	02/2	02/2	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/0	03/6	03/(

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) NOTE: - Carbon Tetrachloride CCL4 - Carbon Tetrachlorid CH2CL2 - Methylene Chloride - Bicycloheptadiene - Benzene BCHPD **C6H6** 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane

CHCL3 - Chloroform

12DCE - trans-1,2-Dichloroethene

^{0000 -} missing data

			0	0	0	0	0	0	0	0	0	0	0	0.	9	9	0	9	0	2	2	8	8	8	8	8 8	2 8	2 9	53	10	90	.987	.420	.150	.630	.520	.500
	XYLEN	1.490	2.100	2.000	0.690	1.820	1.750	5.250	1.190	6.590	1.950	1.980	5.160	2.720	4.930	4.060	1.870	4.040	3.300	0.690							0.090		0.829	3.510	0	1.9	1.4	1.	1.6	7.5	1.5
	X				ב																						: :				=======================================				_	_	
		090.0	0.060	0.060	0.060	0.060	0.060	0,060	090.0	0.092	0.060	0.060	0.060	0.060	0.073	090.0	090.0	0,060	090.0	0.060	0.060	090.0	090.0	090.0	0.060	0.060	000.0	0,060	0.060	090.0	0.060	0.060	0.060	0.060	0.060	0.060	0.060
	TRCLE	5							5	_	5	ב	5	=		=			1	ב	5	=	ב	5	5	: :	: :	: 5	1	=	-	=	=	ב	5	=	=
		231	0.216	0.240	090.0	0.207	0.208	0.955	0.195	1.280	0.283	0.437	0.873	0.643	1.050	0.977	0.584	0.829	986.0	090.0	0.097	0.087	0.060	0.120	090.0	0.060	460.0	0.609	0.341	0.622	0.141	0.473	0.500	0.511	0.453	0.457	0.432
	TCLEE				LT 0.	0	0	0	<u>.</u>	-		o.	<u>.</u>	<u>.</u>	-	Ö	0	0		را 11 0	o		-1			o (5 6	0	0	0	0	0	0	0	0	0	0
	- ·		<u>.</u>			<u>.</u>	<u>.</u>	<u>.</u>	<u>.</u>	5	5	7	5	7	-	7	7	2			13					- :	. .		41	41	4.1	4.1	41	41	41	41	41
	×	0.74	0.741	0.741	0.741	0.741	0.741	0.741	0.741	0.741	0.741	0.741	0.741	0.741	0.741	0.741	0.741	0.741						0.741			0.74		0.741	0.741	0.741	0.741			0.741	0.741	0.741
	MIBK	5	-		_	_	_	-	ב		ב	-	1	_	7	=	5	5	=	_	ב		_	=	_		5 <u>5</u>		=	ב	=	5		_	-	5	-
	5	2.610	2.390	2.260	0.659	2.180	2.190	7.426	1.330	8.295	2.570	2.900	6.103	4.140	7.240	6.977	4.090	4.750	6.132	0.616	0.848	0.905	0.220	0.964	0.313	0.377	0.765	3.403	1.450	3.660	0.640	2.565	2.530	2.430	2.740	2.110	2.510
	MEC6H5							핑		병			용		뜅	9			띯																		
		0.291	0.374	0.352	0.148	0.318	0.325	1.110	0.323	1.370	0.397	695.0	986.0	0.580	0.937	0.777	0.375	0.862	0.651	0.148	0.148	0.148	0.148	0.148	0.148	0.148	0.148	0.437	0.191	0.680	0.148	0.188	0.267	0.280	0.282	0.300	727
	ЕТС6Н5		0		LT 0.	0	Ö	-	Ö	_	o	0	0	0	0	0	0	0	0	11 0		LT 0		LT 0			י בינ		0	0	11 0	0	0	0	0	0	•
	ш ;	218	18			18	218	218	18	18	18	18	18	18	18	18	218	8	18		.218			.218	.218	.218	212	0.218	.218	0.218	0.218	.218	.218	218	0.218	218	218
	SOMO	0.2	0.218	0.218	0.218	0.218	o.	0.2	0.218	0.218	0.218	0.218	0.218	0.218	0.218	0.218		0.218	0.218	. 0.2	0.5	0.5	0.218	0.5	0.2	0 (-		0.5	0		r 0.2	1 0.2	0	0.3	0.9	0
	MO	: 5	7	_		5	-	=	-	5	5	5	_	1	5	ב	-	-	5	5	=	5	2	5		. ب	֓֞֞֜֜֓֓֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡֜֜֓֓֓֡֡֡֡֡֡֡֡	בנ		2 1.1	2 11	-	-	2 LT	2	2	_
		0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.472	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412	0.412
	DCPD	5	ר	ב	=	=	=	=	1	=	ב	5	ב	5	5	ב	=	ב	ב	=	ב	ב	ב	ב	=	5 !	5 !	: =	ב	1	ב	_	=	1	ב	=	
ug/m3)		0.439	0.452	0.435	0.442	0.467	9.476	0.495	0.459	0.461	0.498	0.488	695.0	0.483	0.452	0.465	0.452	9.476	0.472	0.463	9.476	0.452	9747	0.455	0.521	0.485	0.478	0.465	0.461	0.444	0.444	0.485	0.472	0.444	9740	0.452	0.457
	DBCP	ŀ	0		o ⊊	9	은 오	2	9	₽	2	5	5	₽	2	2	Ş	2	№	2	2	2	₽					2 9			2	2			ş		2
		090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	0.060	090.0	090.0	090.0	090.0	0.060	090.0	090.0	090.0	0,060	090.0	090.0	090.0	090.0	090.0	0.060	0.060	090.0	090	0,060	090.0	090.0	090.0	090.0	090.0	090.0	0.060
	CLC6H5	1 0.0	T 0.1	1 0.1	T 0.1	1.0.1	1.0 1	T 0.1	T 0.	1 0.	1 0.	T 0.	1 0.	10.	1 0.	1 0.	т 0.	I 0.	1 0.	_ 0.	1 0.	Т 0.			. O	0	- i	; c	1 0.	.T 0.	T 0.	.T 0.	.1	.T 0.	.ı	.ı	Ι 0.
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	SAMPID1 SAMPID2	277B	278BD	2798	2808	2818	2828	2868	287B	2888	2898	290B	291BD	2928	2938	294B	2958	2968	297B	300B	301B	302B	3048	306B	30380	3058	5078	311R	3128	3138	3148	3158	316BD	317B	3188	319B	320B
	ID1 S	! ! _	9		_		_	_		_	_	_	9	_	_	_	_	-	•	•	•	-	•	•	ð	•	æ .		•	<	<	•	ð	⋖	⋖	•	•
	SAME	277A	278AD	279A	280A	281A	282	286A	287	288A	289A	290A	291	292A	293A	564	295	296	297A	300	301	302	304A	306A	303	305A	307	311A	312	313	314	315A	316AD	317A	318A	319A	\$20A
																									_												
	2	:																							\sim												
	SITEID	. 151		FC2	FC5	Sa1	205	AQ2	AQ3	A05	90V		FC1D			FC4	FC5	501	5 502	5 A02	5 AQ3	5 AQ5	5 AQ6	FC2		_		200		_	-				3 FC5	Sa1	
	DATE SITEID	02/24/93 FC1			02/24/93 FC5	02/24/93 Sq1			_	-	03/02/93 AQ6					_	03/02/93 FC5	03/02/93 SQ1		03/04/93 AQ2			03/04/93 AQ6	03/04/93 FC2				03/04/93 502		_					_	03/08/93 sq1	03/08/93 SQ2

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data NOTE: - Methyl isobutyl ketone Tetrachloroethene - Trichloroethene - Total Xylenes MEC6H5 - Toluene TOLEE XYLEN MIBK - Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene DBCP - Dibromochlorop DCPD - Dicyclopentadi DMDS - Dimethyldisulf ETC6H5 - Ethylbenzene

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	CHCL3	781 0	210	0.145	0.109	0.835	0,440	0.833	0.439	0.374	0.285	LT 0.056	0.087	0.126	0.300	0.088	0.068	0.275	0.110	0.218	0.280	0.396	0.173	0.189	2.650	1.427	2.245	1.6	0.772		0.282	0.356	0.5	11 0.0	1.5	2.1	2.(-
		7 410	200	307	1.933	2.432	2.737	2.760	2.339	1.314	1.385	0.774	2.230	1.450	11.510	2.630	1.645	3.510	3.270	2.060	2.182	0.743	0.835	0.465	1.060	0.645	0.578	0.599	0.731	0.645	777.0	0.467	0.474	9.476	195.0	0.460	0.472	0.455
	CH2CL2	9 9 9 9													ij									Q							2	ş	2	2	9	웆	ð	2
	ככר ל	0 503	247	9090	0.671	0.902	0.750	0.643	0.702	0.592	0.739	0.453	0.650	0.592	0.708	0.686	0.500	0.781	0.712	0.718	0.530	0.815	0.787	0.655	1.163	0.457	0.690	0.722	0.621	0.654	0.631	0.779	0.657	LT 0.083	0.771	0.880	0.788	0.726
	о 9н9э	1 407	300	1 180	1.410	1.750	1.690	1.450	1.660	1.585	1.480	996.0	776.0	0.900	1.025	0.967	0.673	1.034	1.000	0.915	0.683	1.154	2.302	1.520	1.640	1.460	1.510	1.710	1.470	1.780	1.560	1.580	2.360	0.385	2.050	1.700	2.250	1.470
	٥	0 054	0.00	0.00	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056
	ВСНРО	<u> </u>	: :	: :	: 5	1	5	1	ב	5	_	ב	5	ב	-	5	۲	5	ב	1	ב	=	=	-	ב	=	ב	ב	ב	5	5	h	ב	ב	=	-	۲	5
	IZDCE	0 054	0000	0.030	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056
	120	: :	: :	: :	: 5	17	5	17	-	-	5	ב	_	ב	=	=	-	=	ב	5	-	5	5	5	5	5	5	5	5	5	=	5	5	5	5	5	5	5
	IZDCLE	0 054	0.00	0.00	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056
	120	: :	: :	: :	: 5	-	=	ב	7		-	-	-	=	ב	=	-	7	-	5	_	5	=	5	=	5	5	5	5	5	=	5	5	=	5	5	5	5
	110CLE	790 0	0.00		_		0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	r 0.056	0.056	r 0.056	0.056	T 0.056	1 0.056	1 0.056	T 0.056	0.056	T 0.056	0.056	T 0.056	T 0.056	T 0.056	T 0.056	1 0.056	1 0.056	T 0.056	T 0.056	1 0.056
2	•		: :	: :		_	5		7	-	5	7			7	7	7	7	7	7		.7	.7	. L	7 /	. T	7 L	7	7 L	7 /	1 L	7 2	7 L	7 L	7 L	7 0	7 2	, L
(Lig/m3)	112TCE	676	0.10	0.107	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	0.167	791.0	10.167	1 0.167	r 0.167	T 0.167	1 0.167	T 0.167	T 0.170	T 0.167	1 0.167															
2	=	: :	: : -	: :	; =	5	=======================================	5	=======================================	5	=			5		2					_		, Z	0	2		4	8	_	2	2	7 7	5 L	7 9	9	0	0	2 r
	111TCE		1.123	1.22.1	1.680	1.406	1.240	1.224	1.275	1.306	1.394	0.925	1.156	1.232	1.367	1.146	0.882	1.185	1.070	1.080	1.49	1.776	3.71	1.850	2.235	1.324	1.994	2.018	1.741	1.822	1,455	1.807	3.465	LT 0.106	1.786	1.780	1.920	1.622
	SAMP ID2		3528	3248	3258 3268	327B	328BD	3298	3308	3318	3328	3358	3368	3378	3388	3398	340BD	3418	3428	3438	3548	3558	3568	3578	3588	35980	3608	3618	362B	3638	3708	3718	3728	3738	3748	375BD	3768	3778
	SAMPID1 SAMPID2		323A	324A	AC26	327A	328AD	329A	330A	331A	332A	335A	336A	337A	338A	339A	340AD	341A	342A	343A	354A	355A	356A	357A	358A	359AD	360A	361A	362A	363A	370A	371A	372A	373A	374A	375AD	376A	377A
	SITEID				// AUS AUS							-	_	7/93 AQ5	_							_			6/93 FC1			6/93 FC5	6/93 SQ1	6/93 SQ2	1/93 AQ2	1/93 AQ3	_					
	DATE		03/14/93	03/14/93	03/14/93	F0/71/50	03/14/03	03/14/93	03/14/93	03/14/93	03/14/93	03/20/93	03/20/93	03/20/93	03/20/93	03/20/93	03/20/93	03/20/93	03/20/93	03/20/93	03/26/93	03/26/93	03/26/93	03/26/93	03/26/93	03/26/93	03/26/93	03/26/93	03/26/93	03/26/93	04/01/93	04/01/93	0/70	04/01/93	0/70	04/01/93	0/10	04/01/93

⁻ Carbon Tetrachloride CH2CL2 - Methylene Chloride CHCL3 - Chloroform BCHPD - Bicycloheptadiene - Benzene 5TOO 9н92 - trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane 12DCE

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data NOTE:

			040	1.820	0.925	1.550	2.800	2.070	2.310	2.420	2.620	2.650	1.470	0.790	0.877	0.822	1.060	0.690	0.690	0.690	0.756	0.824	0.690	0.745	0.986	1.010	0.690	3.310	1.560	2.560	2.240	1.140	0.690	0,60	0.690	1.970	.700	
	XYLEN	,		<u>-</u> (o.	- -	2.	2.	ج.	2.	2	2	-	0	o	0	-	11 0	11 0	11 0	0	0	11 0	0	0	_	11 0	M	-	2	2	-	1	2	LT 0	-	2	
	щ	0,00	0.00	0.060	090.0	0.060	090.0	090.0	090.0	0.060	0.060	090.0	090.0	0.060	0.060	090.0	0.060	090.0	090.0	090 0	0.060	0.060	0,060	090.0	090.0	0.060	090.0	090.0	0.060	0.060	0.060	090.0	090.0	0.060	0.060	0.060	090.0	
	TRCLE	:	: :	ָּב !	_	5	ב	ב	=	5	5	=	ב	_	ב	5	-	ב	ב	=	ב	=	ב	ב	1	ב	=	5	ב	=	ב	ב	=	=	ב	5	-	
	TCLEE	10, 0	0.49	0.372	0.143	0.293	0.486	0.456	0.453	0.484	0.408	0.402	0.116	0.129	0.146	0.149	0.126	0.109	0.123	0.136	0.153	0.122	0.413	0.627	0.642	0.411	0.321	0.782	0.608	0.498	0.742	0.161	0.368	7476	LT 0.060	0.314	0.410	
	MIBK	7/4	10.741	T 0.741	1 0.741	T 0.741	T 0.741	T 0.741	1 0.741	T 0.741	T 0.741	T 0.741	T 0.741	.T 0.741	T 0.741	.T 0.741	.1 0.741	.T 0.741	.T 0.741	.T 0.741	T 0.741	.1 0.741	T 0.741	.1 0.741	.1 0.741	T 0.741	.1 0.741	T 0.741	LT 0.741	LT 0.741	LT 0.740							
	Σ	, ,		_	_	0	7 0	0	0	0	0	0	0	0	0	1 0	0	0	6	0.	0.	5	- 0	į.	9	_ 0	0	-		8	2	2	9	2	55	0.	2	
	MEC6H5		5.700	2.970	1.310	2.590	3.580	3.450	3.120	3.700	2.780	2.620	1.770	1.330	1.350	1.370	1,490	1.030	0.939	1.070	1.370	0.905	1.780	3.143	3.530	2.270	1.369	4.140	3.590	2.608	4.430	1.690	2.360	4.530	LT 0.065	2.920	3.600	
	ЕТС6Н5		0.099	0.359	0.223	0.346	0.591	0.442	067.0	0.493	0.545	0.534	0.291	0.160	0.186	0.159	0.200	LT 0.148	LT 0.148	LT 0.148	0.161	0.161	LT 0.148	0.211	0.265	0.211	LT 0.148	0.635	0.305	0.605	0.443	0.251	0.179	0.602	LT 0.148	0.398	0.550	
	_		<u> </u>	∞ :	8	18	18	18	18	18	18	18	18	.218	.218	.218	.218	.218	.218	.218	.218	.218	.218	.218	18	18	1.218	.218	18	18	0.218	0.218	.218	0.218	0.218	0.218	0.220	
	SC		7.0	0.218	0.218	0.218	0.218	0.218	0.218	0.218	0.218	0.218	0.218	0.2	0.2	0.5	0.2	0.5	0.5	0.2	0.2	0.2	0.2	0.2	0.218	0.218	0.2	0.2	0.218	0.218	0.2	0.2	0.2	0.5	0.5	0.5	0.5	
	DMDS	: :	: ב	ב	_	=	=	-	-		-	-	-	ב	ב	5	=	ב	5	5	-1	5	-	=	=	=	5	5	5	=	5	5	5	5	5	5	5	
	ОСРО		1 0.412	1 0.412	T 0.412	T 0.412	T 0.412	T 0.412	T 0.412	T 0.412	T 0.412	T 0.412	T 0.412	T 0.412	T 0,412	T 0.412	T 0.412	T 0,412	T 0.412	T 0.412	T 0.412	T 0.412	.1 0.412	.T 0.412	.1 0.412	T 0.412	T 0.412	.T 0.412	.T 0.412	T 0.412	.1 0.412	T 0.412	.T 0.412	.T 0.412	.T 0.412	T 0.412	T 0.410	
_			_ (י ה	- -	0	3 L	3	7 9	7 L	1 6	7 2	-	7 -	7,	7 1	2	1 29	69	2	65	. 2	69	2		25	51	1 2/		1 29	22	7.5	27	1 2/2	92	57	8	
(ng/m3)	۵		0.45	0.459	0.442	0.450	0.493	0.483	0.476	0.457	0.469	0.452	0.481	0.467	0.474	0.457	0.472	0.467	0.469	0.472	0.469	0.452	0.459	0.472	0.465	0.452	0.461	0.474	0.450	0.457	0.461	0.444	0.467	0.474	0.476	0.467	0.460	
J	DBCP	1	€ :	2	2	오	웆	웆	2	2	₽	2	2	2	웆	2	2	2	2	웆	2	2	2	₽,	2	웆	웆	2	욧	2	웆	2	2	웆	2	8	2	
	сгсен5	0,0	0.000	090.0	0.00	0.060	090.0	090.0	090.0	090.0	0.060	0.060	090.0	0.060	0.060	0.060	0.060	0.060	0.060	0.060	090.0	0.060	090.0	090.0	0.060	0.060	090.0	0.060	090.0	090.0	090.0	0.060	090.0	090.0	090.0	090.0	090.0	
	CLC	:	5	=	_	ב	Ξ	ב	7	-	ב	5	-	5	=	_	ב	-	ב	=	5	=	=	5	5	-	=	7	=	-	5	7	5	5	5		-	
	SAMPID1 SAMPID2		3238	3248	3258	3268	3278	3288D	3298	3308	3318	3328	3358	3368	337B	3388	3398	34080	341B	342B	3438	3548	3558	356B	3578	3588	35980	3608	3618	3628	3638	3708	3718	372B	3738	3748	375BD	
	SAMP ID1		323A	324A	325A	326A	327A	328AD	329A	330A	331A	332A	335A	336A	337A	338A	339A	340AD	341A	342A	343A	354A	355A	356A	357A	358A	359AD	360A	361A	362A	363A	370A	371A	372A	373A	374A	375AD	
	SITEID		AGZ		AQ5	A06	FC1	FC1D	FC2	FC5		205	A92	AQ3	AQ5	A 06		FC10		FC5	SQ1	AGZ	AQ3	AQ5		Fo1	FC1D	FC2	FC5	Sa1	205		AQ3	AQS	A06	FC1	FC10	
	DATE		05/14/95	03/14/93	03/14/93	03/14/93	03/14/93	03/14/93	03/14/93	03/14/93	03/14/93	03/14/93	03/20/93	03/20/93	03/20/93	03/20/93	03/20/93	03/20/93	03/20/93	03/20/93	03/20/93	03/26/93	03/26/93	03/26/93	03/26/93	03/26/93	03/26/93	03/26/93	03/26/93	03/26/93	03/26/93	04/01/93	04/01/93	04/01/93	04/01/93	04/01/93 FC1	04/01/93	

LT - denotes value below lower Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data NOTE: - Methyl isobutyl ketone - Tetrachloroethene - Trichloroethene XYLEN - Total Xylenes MEC6H5 - Toluene TRCLE TCLEE MIBK - Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene ETC6H5 - Ethylbenzene DBCP DCPD

GT - denotes value above upper Certified Reporting Limit

	CHCL3		0.000	0.507	0.101	0.101	0.104	0.516	0.082	0.096	0.245	0.135	0.341	0.124	0.128	0.092	0.085	0.124	0.134	0.280	0.114	0.094	0.166	0.114	0.128	0.115	2.433	0.275	0.428	1.191	1.800	0.120	0.120	0.290	0.120	0.140	0.610	0.130	0.230
	CH2CL2 C		0.402	0.457	0.523	1.060	3.386	2.586	0.614	1.310	2.090	2.240	3.460	2.320	0.972	1.700	4.103	2.582	806.9	6.217	2.552	1.991	2.518	1.710	13.574	1.047	~			S	3.900	1.500	2.500	4.100	1.300	0.510	3.790		0.470
	CH2	1	€ :	2															띩	병					병		뜅		병	넁								2	2
	ככרל		0.581	0.377	0.718	0.842	0.773	0.576	0.608	0.773	0.809	0.091	0.864	0.855	0.815	0.482	0.644	0.853	0.986	0.764	0.723	0.691	0.886	0.545	0.634	0.659	1.343	0.782	0.767	1.052	0.750	0.750	0.750	0.940	0.830	0.690	0.930	0.720	0,060
	9н90		1.620	1.450	1.130	1.070	0.933	0.968	0.533	0.927	0.926	0.000	0.931	1.020	0.833	0.915	1.090	1.227	1.190	1.048	0.874	0.776	0.656	0.264	0.979	0.930	0.787	1.690	1.892	1.860	5.100	0.709	0.660	0.650	0.600	0.650	0.620	0.610	0.570
	ВСНРО	5			LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	000.0	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056									
	120CE		LT 0.056		LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	0.000	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056									
	2DCLE	;			LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	0.080	0.094	0.000	0.084	LT 0.056		LT 0.056	0.127	0.130	LT 0.056	T 0.056	.T 0.056	0.072	.T 0.056	.1 0.056	.T 0.056	.1 0.056	.T 0.056	0.000	.T 0.056	.T 0.056	0.300	.T 0.056	.T 0.056	T 0.056	0.074	LT 0.056	LT 0.056	0.071	LT 0.056
	11DCLE 1		0.056	0.056	0.056	0.056	0.056	0.056	I 0.056 L	r 0.056	0.056	000.0	r 0.056		0.056	T 0.056 L	T 0.056	1 0.056		T 0.056 L	T 0.056 L	T 0.056	T 0.056 L	T 0.056 L	T 0.056 L	T 0.056 1	T 0.056 L	1 0.056	T 0.056 I	1 0.056 1	T 0.056	T 0.056	T 0.056	T 0.056	T 0.056	T 0.056	1 0.056	T 0.056	T 0.056
Cua/m3)	•		0.167 LT	_	0.167 LT	0.167 LT	0.167 LT	0.167 LT	0.167 L	0.167 L	0.167 LT	0.000	0.167 L	0.167 L	0.167 LT	0.167 L	0.167 L	0.167 L	0.167 L	0.167 L	0.167 L	0.167 L	0.167 L	0.167 L	0.170 L	0.170 L	0.170 L	0.170 L	0.170 L	0.170 L	0.170 L	0.170 L	0.170						
ב ב	1121		_	ב	5	5	5	5	5	ב	ב		5	ב	=	_	5	ב	=	ב	ב	5	1	ב	ב	ב	=	ב	5	-	5	5	۲	=	۲	5	=	5	17
	111TCE	9 1 9 1 9 1 9 1	1.516	1.504	1.161	1.221	1.104	0.721	0.763	1.070	1.140	1.139	1.129	1.224	1.130	0.535	1.003	1.399	1.805	1.414	1.307	1.030	1,455	0.803	1.065	0.995	1.420	1.863	1.660	1.805	GE 6.012	1.100	1.250	1.160	1.260	1.000	1.240	1.140	1,130
	SAMPID1 SAMPID2		3788	3798	382B	3838	3848	3858	3868	387BD	3888	3898	3908	3918	3928	3938	3968	3978	3988	399B	4008	401BD	402B	4038	404B	4058	4088	860 7	4108	4118	4148	4158	4168	4178	4188	41980	4208	4218	4228
	SAMPID1		378A	379A	382A	383A	384A	385A	386A	387AD	388A	389A	390A	391A	392A	393A	396A	397A	398A	399A	4004	401AD	402A	403A	404A	405A	408A	400 7	410A	411A	414A	415A	416A	417A	418A	419AD	420A	421A	422A
	DATE SITEID		04/01/93 sa1	04/01/93 SQ2	04/07/93 AQ2	04/07/93 AQ3	04/07/93 AQ5					04/07/93 FC3	04/07/93 FC4	04/07/93 FC5	04/07/93 SQ1	04/07/93 SQ2	04/13/93 AQ2	04/13/93 AQ3	04/13/93 AQ5	04/13/93 AQ6	04/13/93 FC1	04/13/93 FC1D	04/13/93 FC2	04/13/93 FC5	04/13/93 SQ1	04/13/93 SQ2	04/16/93 AQ3	04/16/93 AQ6	04/16/93 SQ1	04/16/93 SQ2	04/19/93 AQ2			04/19/93 AQ6				04/19/93 FC5	04/19/93 Sp1

GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data LT - denotes value below lower Certified Reporting Limit NOTE: - Carbon Tetrachloride CH2CL2 - Methylene Chloride BCHPD - Bicycloheptadiene CHCL3 - Chloroform - Benzene CCL4 **C6H6** - trans-1,2-Dichloroethene 112TCE - 1,1,2-Trichloroethane 111TCE - 1,1,1-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane 12DCE - trans-1,2-Dichloroe

						ב ב	(IIIIA/m3)																
DATE SI	SITEID SAMP	SAMPID1 SAMPID2	IMP ID2	СГС6Н5	5	DBCP		DCPD	•	DMDS	"	ETC6H5	SHS	MEC6H5	MIBK	~	TCLEE		TRCLE	ш	XYLEN	_	
	:	:		:		:	:	:	:		1 1	;			:				:				
04/01/93 SC	SQ1 378A		3788	_	0.060	웆	0.465	_	0.412	5	0.218		0.484	3.580	=	0.741	0	0.344	5	090.0		2.520	
04/01/93 SC	Q2 379A		3798	5	090.0	ş	0.457	ב	0.412	5	0.218		0.589	3.320	ב	0.741		0.381	ב	0.060		2.880	
04/07/93 AC	AQ2 382A		3828	_	0.060	2	0.455	ב	0.412	ב	0.218	۲	0.148	0.782	ב	0.741	0	0.087	_	090.0	5	0.690	
04/07/93 AC	AQ3 383A		3838	=	090.0	웆	0.465	בו	0.412	٥	0.218	5	0.148	1.060	1	0.741	_	0.147	ב	090.0	ב	0.690	
	AQ5 384A		384B	5	090.0	웆	0.448	ב	0.412	ב	0.218	_	0.148	0.973	-	0.741	Ŭ	0.142	5	090.0	5	0.690	
04/07/93 AG	AQ6 385A		3858	5	090.0	ş	0.461	ב	0.412	=	0.218	ב	0.148	0.871	ב	0.741	Ŭ	0.164	=	090.0		0.690	
	FC1 386A		1868	5	090.0	2	924.0	-	0.412	5	0.218	1	0.148	0.294	_	0.741	5	0.060	5	090.0		0.690	
	FC1D 387AD		38780	5	090.0	2	0.455	ב	0.412	ב	0.218	_	0.148	1.040	ב	0.741	Ŭ	0.158	1	090.0	5	0.690	
	FC2 388A		1888	=	090.0	웆	0.465	ב	0.412	=	0.218	ב	0.148	0.860	1	0.741	_	0.137	5	090.0	5	0.690	
04/07/93 FG	C3 389#		3898		0.000		000.0		0.00		0.000		0.000	000.0		00000	Ū	0.00		0.000		0.000	
04/07/93 FI	FC4 390		1908	5	090.0	ş	0.459	1	0.412	=	0.218	ב	0.148	1.140	ב	0.741	_	0.168	5	090.0	5	0.690	
	FC5 3914		5918	=	090.0	2	0.463	_	0.412	5	0.218	Ľ	0.148	0.869	1	0.741	_	0.125	=	090.0	-	0.690	
04/07/93 St	392/		1928	5	090.0	Ş	0.463	-	0.412	1	0.218	=	0.148	0.370	1	0.741	5	090.0	5	0.060		0.690	
	SQ2 393/		3938	5	090.0	9	977.0	ב	0.412	_	0.218	ב	0.148	0.536	ב	0.741	Ī	0.095	5	0.060	5	069.0	
04/13/93 A	AQ2 396/		396B	ב	090.0	ş	0.457	-	0.412		0.218		0.198	1.470	こ	0.741	_	0.124	5	090.0		1.050	
	AQ3 3971		397B	_	090.0	2	0.461	ב	0.412	۲	0.218	ב	0.148	1.050	1	0.741	5	090.0	_	090.0	=	0.690	
	AQ5 398/		1988	1	090.0	ş	0.483	ב	0.412	ב	0.218	1	0.148	0.560	ב	0.741	5	090.0	ב	090.0		0.690	
04/13/93 A	AQ6 399/		399B	٥	090.0	9	0.493	1	0.412	ב	0.218	1	0.148	0.412	ב	0.741	5	090.0	5	0.060		0.690	
	FC1 400A		400B	5	090.0	2	0.485	=	0.412	1	0.218	=	0.148	0.515	-	0.741		0.101	ב	0.060		0.690	
	FC10 401/		401BD	ב	090.0	웆	195.0	ב	0.412	_	0.218	-	0.148	0.472	-	0.741	ב	090.0	5	0.060	=	0.690	
	FC2 402/		402B	Ξ	090.0	2	0.465	ב	0.412	ב	0.218	_	0.148	0.460	_	0.741	5	090.0	5	0.060	=	0.690	
04/13/93 F	FC5 403/		¢038	5	090.0	2	695.0	ב	0.412	-	0.218	ב	0.148	1.000	=	0.741	ב	0.060	5	090.0	۲	0.690	
04/13/93 SI	Sq1 404J		404B	=	090.0	Ş	0.463	-	0.412	_	0.218		0.178	0.436	1	0.741	5	090.0	=	0.060	5	0.690	
04/13/93 S	SQ2 405A		405B	=	090.0	ş	695.0	ב	0.412	5	0.218	5	0.148	1.090		0.741		0.160	1	0.060	5	0.690	
04/16/93 A	AQ3 408/		¢088	5	0.060	읒	0.435	ב	0.412	٦	0.218	۲	0.148	0.563	1	0.741	5	0.060	_	0.060	5	0.690	
	AQ6 409/		409B	5	0.060	웆	0.474	=	0.412	۲	0.218		0.451	3.430	Ľ	0.741		0.640	ב	090.0		2.110	
04/16/93 SI	Sa1 410/		4108	=	090.0	웆	9770	=	0.412	1	0.218		0.573	4.230	-	0.741		0.569	-1	090.0		3.070	
04/16/93 S	S02 411/		4118	=	090.0	₽	0.459	ב	0.412	1	0.218		0.578	4-141	_	0.741		0.578	_	090.0		2.870	
04/19/93 A	AQ2 414A		4148	=	090.0	ş	0.530	-	0.410	۲	0.220		0.240	3.900	_	0,740		0.300	5	090.0		1.200	
04/19/93 A	AQ3 415,		4158	=	090.0	ş	0.470	ב	0.410	-	0.220	=	0.150	0.700	-	0.740		0.120	5	0.060	=	0.690	
04/19/93 A	AQ5 416/		¢168	۲	090.0	웆	0.470	ב	0.410	ב	0.220	ב	0.150	0.460	-	0.740		0.085	ב	090.0	=	0.690	
04/19/93 A	AQ6 417/		4178	=	0.060	웆	0.500	ב	0.410	1	0.220	ב	0.150	0.650	_	0.740		0.110	_	0.060	=	0.690	
04/19/93 F	FC1 418A	•	4188	ב	0.060	2	0.460	-	0.410		0.220	ב	0.150	0.740	=	0.740		0.120	=	0.060	=	0.690	
04/19/93 F	FC1D 419AD	•	419BD	_	090.0	웆	0.460	=	0.410	5	0.220		0.230	0.460	5	0.740	1	0.060	=	0.060	-	0.690	
04/19/93 F	FC2 420A	•	4208	ב	090.0	웆	0.450	ב	0.410	-	0.220	ב	0.150	0.620	ב	0.740		0.130	=	0.060	ב	0.690	
04/19/93 F	FC5 421A	•	4218	ב	090.0	9	0.470	-	0.410	ב	0.220	5	0.150	0.645	5	0.740		0.099	5	0.060	5	0.690	
04/19/93 \$	SQ1 422A		4228	5	090.0	2	0.470	-	0.410	_	0.220	1	0.150	0.620	-	0.740		0.130		0.060	=	0.690	

GI - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) LT - denotes value below lower Certified Reporting Limit 0000 - missing data NOTE: - Methyl isobutyl ketone TCLEE - Tetrachloroethene - Trichloroethene - Total Xylenes MEC6H5 - Toluene TRCLE XYLEN MIBK - Dibromochloropropane Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene ETC6H5 - Ethylbenzene DBCP DCPD DMDS

TS.	
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1.3	3.650	0.160	0.094	0.690	0.640	0.140	0.490	0.150	0.310	009.0	0.745	1.980	0.650	0.610	0.458	0.200	0.084	0.350	0.320	0.062	0.100	0.110	0.340	T 0.056	0.200	0.580	0.230	0.170	0.350	0.620	0.770	1.010	1.250	0.340		0.283
CHCL3	5.505	1.600	0.660	0.450	0.450	0.480	0.440	0.490	0.520	0.500	0.460	0.470	0.500	0.470	0.450	4.630	0.490	0.480	0.500	20.957	4.800	2.100	9.123	1.200 LT	14.140	32.301	3.700	2.000	7.900	30.698	13.269	28.636	9.000	100.437		11.538
CH2CL2	99			Q	8	2	Q		2	Ş	õ	Q	2	2	2	CI	ş	2	₽	GE 2			띯			뜅					띯	GE		GE 1		K
ככר ל	1.650	0.720	0.630	0.720	0.690	0.870	0.870	0.650	0.570	0.940	0.980	0.840	0.890	0.830	1.010	0.700	0.830	0.800	099.0	0.480	0.878	0.766	0.820	LT 0.083	0.700	0.880	0.760	0.872	0.360	0.940	1.060	0.860	1.070	0.980	4 040	0.0.1
о 9н9о	0,640	1.100	1.600	1.300	1.400	1.500	1.200	1.500	1.400	1.200	1.300	1.510	1.200	1.300	1.400	0.930	0.840	0.810	1.050	0.250	009.0	0.550	0.680	LT 0.074 L	0.510	0.660	0.550	009.0	0.510	2.130	1.700	1.900	2.282	1.600	1 200	006.1
	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	730 0	0.00
ВСКРО	: =	5	1	5	5	ב	=	ב	ב	_	5	=	5	ב	=	ב	ב	5	=	5	ב	=	=	ב	7	=	ב	ב	=	-	ב	5	[]	ב	-	5
20CE	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	
120	: 5	5	1	-	-	-1	=	_	11	=	-	5	=	-	=	=	ב	5	5	5	_	5	5	-	ב	5	5	5	5	5	5	5	5	5	-	j
12DCLE	11 0.056		0.130	LT 0.056	LT 0.056	LT 0.056	0.120	LT 0.056	11 0.056	0.065	LT 0.056	0.120	LT 0.056	0.075	0.094	0.069	LT 0.056	LT 0.056	LT 0.056	LT 0.056	0.065	0.086	0.091	LT 0.056	0.079	LT 0.056	LT 0.056	0.078	LT 0.056	2000						
	0.056		0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	950.0	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	
11DCLE	=	ב	1	-	ב	ב	5	۲	1	ב	ב	=	ב	_	5	=	=	ב	5	-	ב	=	ב	ב	ב	=	ב	ב	5	=	=	ב	ב	=	_	į
(ug/m3)	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	r 0.170	r 0.170	r 0.170	r 0.170	r 0.170	r 0.170	0.170	r 0.170	r 0.170	r 0.170	r 0.170	г 0.170	r 0.170	r 0.170	T 0.170	T 0.170	T 0.170	0.170	T 0.170	
=	: =	; ;	2	5	2	5	=	=	5	5	_	_	_	_							<u>ر</u>	,								. L	_	0			_	,
111TCE	1.280	2.530	2.770	2.830	2.380	1.750	1.430	1.810	0.890	1.460	1.680	1.590	1.470	1.490	1.650	1.170	1.330	1.350	1.130	0.770	1.270	1.110	1.200	LT 0.110	1.100	1.310	1.110	1.170	0.510	2.070	2.260	1.970	2.330	1.030	2.080	
SAMPID1 SAMPID2	8£27	426B	427B	428B	4298	4328	433B	4348	4358	436B	437BD	438B	439B	440B	4418	4448	445B	446B	447B	450B	4518	452B	453B	454B	455BD	456B	457B	458B	459B	462B	4638	464B	4658	468B	4.608	
SAMPID1	W2C7	426A	427A	428A	429A	432A	433A	434A	435A	436A	437AD	438A	439A	440A	441A	444A	445A	446A	447A	450A	451A	452A	453A	454A	455AD	456A	457A	458A	459A	462A	463A	464A	465A	468A	1.60A	200
SITEID	205				205	AQ2	Aq3	AQS		FC1	FC10	FC2	FC5	Sa1	205	AQ3	A06	Sa1	205	A02	. AQ3	A05	A06	FC1		FC2	. FC5	so1	205	. A03	9 YO 9	sa1	205	1 AQ2	204	
DATE	07.710.03	04/22/93	04/22/93	04/22/93	04/22/93	04/25/93	04/25/93	04/25/93	04/25/93	04/25/93	04/25/93	04/25/93	04/25/93	04/25/93	04/25/93	04/28/93	04/28/93	04/28/93	04/28/93	05/01/93	05/01/93	05/01/93	05/01/93	05/01/93	05/01/93	05/01/93	05/01/93	05/01/93	05/01/93	05/04/93	05/04/93	05/04/93	05/04/93	05/07/93	707/03	27.707.00

^{0000 -} missing data - Carbon Tetrachloride CH2CL2 - Methylene Chloride CHCL3 - Chloroform - Bicycloheptadiene - Benzene BCHPD CCL4 **C6H6** 12DCLE - 1,2-Dichloroethane 12DCE - trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane

LI - denotes value below lower Certified Reporting Limit GI - denotes value above upper Certified Reporting Limit NOTE:

GE - denotes lab estimate of value above upper CRLND - denotes not detected (no CRL)

					}																	
013110	CAMPINI	CAMPINI CAMPIN	C1 C6H5	ž	on)	(cm/gu)	DCPD		DMDS		ETC6H5		MEC6H5	X	MIBK	-	TCLEE	F	TRCLE	×	XYLEN	
	101 1000					;		:	* *					:		:		•		:		-
04.19/93 \$02	423A	4238	ב	090.0		0.460	ב	0.410	5	0.220	11 0	0.150	0.569	. P	τ 0.	0.740	0.197	97 LT			LT 0.	0.690
	426A	4268		090.0		097.0	ב	0.410	11	0.220	0	0.500	3.000	. OC	1 0.	0.740	0.380	180 L	0.	0.000	N I	2.300
	427A	427B	ב	090.0	ş	0.470	ב	0.410	5	0.220	0		GE 5.189	_		0.740	0.610	10 L	-	090.0	~	2.800
	428A	4288	1	090.0	ş	0.450	5	0.410	ב	0.220	0	0.200	2.300	_	T 0.	0.740	0.360	7 099	0.	0.060	0	0.850
	429A	4298	1	0,060	ş	0.450	-	0.410	-	0.220	0	0.490	GE 4.464	% L	T 0.	0.740	0.5	0.580 L	0	090.0	ν	2.500
	432A	4328	5	0,060	2	0.480	5	0.410	H	0.220	0	0.530	3.200	7 00	1 0.	0.740	0.2	0.220 L	-0			2.500
-	433A	4338	5	0.060	ş	0.440	=	0.410	5	0.220	1 0	0.150	1.800	9	т 0.		LT 0.0	7 090.0	10.		1 0	0.690
-	435A	4348	5	0,060	ş	0.490	1	0.410	ב	0.220	3	0.590	3.700	7 00	T 0.	0.740	0.3	0.380 L	٥.	090.0	M	3.100
	435A	4358	5	090.0	2	0.520	ב	0.410	1	0.220	5	0.210	2.600	00	т 0.	0.740	0.0	0.240 L	٠.	090.0	_	1.000
04/25/93 FC1	436A	436B	ר	090.0	9	0.500	ב	0.410	5	0.220	5	0.330	2,300	00	т 0.	0.740	0	0.190 L	0	090.0	~	2.000
	437AD	437BD	5	090.0	ş	0.460	1	0.410	5	0.220	J	0.160	1.100	00	T 0.		11 0.0	090°0	0	090.0	0	0.830
	43.8A	438B	=	0.060	2	0.470	5	0.410	=	0.220	٦	0.290	2.100	00	Ι 0.	0.740	0	0.270		090.0	-	1.400
	V057	40£7	5	0,060	2	0.500	5	0.410	1	0.220	J	0.210	1.900	00	T 0.	0.740	0	0.170 L	Τ. 0.	090.0	_	1.200
	A077	440R	: =	0.060	2	0.470	5	0.410	=	0.220	٠	0.280	2.000	7 00	Τ 0.	0.740	0	0.200	. O	090.0	-	1.400
	44.74	44.1R	: :	0.060	2	0.450	=	0.410	_	0.220	J	0.340	2.500	7 00	Т 0.	0.740	0	0.220		0.060	7	2.200
	X144	8777	: =	090	9	0,460	=	0.410	5	0.220	ב	0.150	1.100	00	1 0	0.740	0	0.110	.i	0.060	0	0.690
	X	44.50	: =	090	9	067 0	i =	0.410	5	0.220		0.150	0.540	1 05	T. 0.	0.740	11 0.0	0.060	.0	090.0	0	0.690
	445A	0777	: :	0,00	2	0.430	: =	0.410	: =	0.220		0.150	0.810	10 1	0	0.740	0	0.120	.ı	090.0	0 5	0.690
04/28/93 501	440H	44.78	ב ב	0,00	2	0.500	: =	0.410	; ;	0.220		0.180	1.600	00	.0 T	0.740	0	0.140	.0	090.0	0	0.950
	V.504	450B	: =	090	9	0.480	5	0.410	5	0.250	5	0.150	0.1	0.130	Т 0	0.740	LT 0.	090.0		090.0	-1	0.690
-	450A	451B	: :	090	9	0.470	: =	0.410	5	0.220	5	0.150	0.5	0.260	T.	0.740	11 0.	0.060	٠ ا	090.0	5 5	0.690
-	4537	8C57	: =	090	2	0.450	: =	0.410	5	0.220	-	0.150	3.0	0.590	1 0	0.740	0	0.118	.i	090.0	5	0.690
	455A	4750	: :	90.0	9	0.450	: =	0.410	=	0.220	=	0.150	9.0	0.550	T 0	0.740	0	0.110	0.	090.0	5	0.690
	455A	4229	; <u>:</u>	0,000	9	0.450	5 =	0.410	; ;	0.220	: 5	0.150	LT 0.0	0.065	T 0	0.740	1 0.	090.0	.0 1	090.0	5	0.690
	45.4	75500	: :	0,00	9	0.77 0	=	0.410	_	0.220	=	0.150	0.0	0.600	T 0	0.740	0	0.100	LT 0,	090.0	-	0.690
05/01/95 FC10	455A	457B	: <u> </u>	0.060	2	0.440	ב	0.410	: =	0.220	5	0.150	0.0	0.490	11 0	0.740		0.110	-0	090.0		0.690
	457A	4578	1	0,060	2	0.460	5	0.410	П	0.220	ב	0.150	0.	097.0	LT 0.	0.740	o.	0.083	- O	090.0	=	0.690
	458A	4588	ב	090.0	2	0.460	ב	0.410	ב	0.220	5	0.150	0.0	0.650	11	0.740	o.	0.120		090.0	5	0.690
	459A	4598	17	090.0	2	0.470	ב	0.410	=	0.220	ב	0.150	0	0.560	1 0	0.740	o'	0.098	0	090.0	5	0.690
	462A	4628	-	0,060	2	0.470	=	0.410	ב	0.220		0.450	. 4	4.700	LT 0	0.740	o.	0.560	0	090.0	•	1.900
	463A	4638	=	090.0	2	0.480	1	0.410	-	0.220		0.320	M	3.300	11 0	.740	ö	0.420	ر د	090.0		1.300
	464A	4648	11	090.0	웆	0.450	1	0.410	ב	0.220		0.590	5.	2.000	1 0	.740	o.	0.680	-1	090.0		2.900
	465A	4658	ב	090.0	웆	0.480	=	0.410	ב	0.220		0.360	- 4	4.300	1 0	.740	o	0.580	LT 0	090.0		1.500
	468A	468B	ב	090.0	웆	0.440	5	0.410	ב	0.220	=	0.150	÷	1.100	5	0.740	o.	0.250	۰ تا	0.060		0.690
	469A	869 8	11	090.0	웆	0.480	=	0.410	۲	0.220	ב	0.150	0	0.820	5	052.	o	0.190	ם ב	090.0	5	0.690
	470A	4708	ב	090.0	2	0.470	=	0.410	=	0.220		0.410	4	4.200	-1	0.740	o	0.660	-1	090.0		1.600
	471A	4718	11	090.0	2	0.490	-	0.410	1	0.220		0.540	m	3.800	0 11	0.740	o	0.549	-1	0.060		2.700

LI - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data NOTE: - Methyl isobutyl ketone - Tetrachloroethene - Trichloroethene - Total Xylenes MEC6H5 - Toluene TRCLE TCLEE MIBK - Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene ETC6H5 - Ethylbenzene DBCP SOMO DCPD

VOC RESULTS	(110/m3)

•	CHCL3	0.550	0.65.0	6.870	0.084	0.247	0.420	2.090	0.212	0.430	0.091	0.590	099.0	0.560	0.515	0.088	0.091	2.270	1.530	2.530		LT 0.056	0.068	LT 0.056	0.064	0.800	0.110	0.300	0.140	0.370	0.607	0.300	0.120	0.350	0.230	0.650	1.590	3.100
		UOE 77	12 08%	65 900	11.556	10.455	27.014	10.423	13.980	25.860	8.700	16.071	30.000	52.000	27.570	52.600	9.589	14.000	22.000	11.000	5.200	19.139	0.940	0.580	0.500	6.200	24.775	8.411	16.200	7.000	16.100	10.500	390.295	332.743	295.455	368.182	293.023	134.200
	CHZCLZ	Ü	9 6	i ii	병	9	띯	g	g	뜅	8	넁	뜅	쁑	병	띯	병	띯	띯	႘		႘			웆		띯	병	뜅	႘			병	병	병	뜅	병	병
	ככר ל	000	000-1	1 470	0,740	0.910	0.700	1.180	0.630	1.100	0.690	1.060	1.040	0.920	1.020	0.700	0.890	1.250	0.720	0,740	0.650	0.650	0.800	0.690	0.830	1.020	0.590	0.950	0.750	0.940	0.823	0.720	0.658	0.830	0.730	0.770	0.670	1.200
	C6H6	1 008	1 400	100	1.389	2.200	1.480	1.100	1.292	1.974	0.330	1.800	1.400	1.620	0.980	1.792	1.300	1.700	1.078	1.189	1.100	0.960	1.650	0.950	1.580	1.300	1.250	1.298	1.480	1.090	0.780	1.020	1.200	1.100	1.700	1.300	1.100	1.410
	ВСНРО	1 0 054	11 0 054	0.030	11 0.056	11 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	11 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056
	12DCE	T 0 054	17 0 052	11 0 054	11 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056
	120CLE	750 O I		0.076	0.058		LT 0.056	LT 0.056	LT 0.056	0.079	LT 0.056	0.062	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	0.080	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	0.069	LT 0.056	LT 0.056	0.060	LT 0.056	0.086	0.095	0.073	LT 0.056
	110CLE	730 0 1		17 0.056	11 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056
(ng/m3)	112TCE	170	11 0.170	11 0.170	17 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170
	111TCE	0/4	0.240	2 600	1 780	1,750	1.540	1.570	1.520	2.070	1.990	2.090	1.760	2.020	1.340	1.940	1.480	1.830	1.370	1.510	1.250	1.220	1.470	1.290	1.770	1.570	1.270	1.670	1.190	1.280	1.240	1.290	1.170	1.450	2.150	1.740	1.300	2.100
	SAMPID1 SAMPID2		97/4	4/280	4758	476B	4778	4788	4798	482B	483B	4848	4858	4888	SQI1B	489B	SQ12B	490B	491BD	4928	4938	2008	896 7	497BD	4988	8667	80138	S014B	SQ15B	89168	SQ178	SQ18B	5018		5028	SOI 12B	5038	504BD
	SAMPID		412A	4 7 3 AU	47.4A	4774	477A	478A	479A	482A	483A	484A	485A	488A	SQ11A	489A	SQ12A	490A	491AD	492A	493A	500A	496A	497AD	498A	V667	SQ13A	SQ14A	SQISA	SQI6A	SQ17A	SQ18A	501A	SQ111A	502A	SQ112A	503A	504AD
	DATE SITEID				05/07/93 FC2						05/10/93 AQ6		05/10/93 S02	05/13/93 AQ2	05/13/93 AQ3	05/13/93 AQS		05/13/93 FC1			05/13/93 FC5	05/13/93 M201W	05/13/93 M301N	05/13/93 M301ND	05/13/93 M401E	05/13/93 M501S		05/13/93 sq2	05/16/93 AQ3					_	05/19/93 Aq5	05/19/93 Au6	05/19/93 FC1	05/19/93 FC1D

⁻ Carbon Tetrachloride CCL4 - Carbon Tetrachlorid CH2CL2 - Methylene Chloride CHCL3 - Chloroform BCHPD - Bicycloheptadiene - Benzene **C6H6** 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane 12DCE - trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane

LI - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 00000 - missing data NOTE:

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GT - denotes value above upper Certified Reporting Limit LT - denotes value below lower Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data NOTE: - Methyl isobutyl ketone - Tetrachloroethene - Trichloroethene - Total Xylenes MEC6H5 - Toluene TCLEE XYLEN TRCLE MIBK - Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene ETC6H5 - Ethylbenzene DBCP DCPD

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	1 71	3.600	1.530	0.730	1.050	0.420	0.219	6.110	0.620	0.088	0.575	0.140	0.160	0.790	0.210	0.113	0.090	0.310	0.240	0.610	1.370	0.201	0.360	0.184	0.360	2.550	2.000	3.300	1.610	0.350	0.840	0.185	0.136	0.065	0.063	0.230	0.170	0.190
	CHCL3	184.700	273.300	272.207	254.579	30.000	111.000	89.000	000.06	4.630	4.630	2.400	1.100	4.100	14.600	8.019	4.408	3.660	1.800	2.070	3.800	0.710	0.490	0.470	0.470	0.500	1.100	1.300	1.000	0.850	099.0	260.000	250.000	51.000	97.000	440.870	210.000	110.580
	CH2CL2	GE 18	GE 27		GE 25	GE 3	GE 11	GE 8		GT	CT			1	GE 1								9	ş	2	2						GE 5	GE 2	g		•		음 1
	;	1.030	096.0	0.710	0.720	0.860	0.910	2.050	0.890	0.840	0.855	0.852	0.920	096.0	0.66.0	0.850	0.792	0.600	0.630	0.920	1.760	0.640	0:880	0.860	1.010	0.940	0.760	1.030	0.650	0.160	0.880	0.760	0.780	0.990	1.000	0.850	0.830	0.840
	ככר ל	-		o.	·	0	0.	2.	o.	o.	o.	o.	o	0	o	o	o	Ó	0	0	-	0	0	0	_	0	0	-	0	0	0	0	0	0	-	0	0	0
	с6 н6	1.410	1.200	1.036	1.080	1.710	2.430	2.090	2.320	0.470	0.411	GE 31.430	0.630	0.680	0.500	0.415	0.422	1.560	2.390	1.600	2.500	1.300	1.560	1.600	1.950	1.410	1.500	1-440	1.400	LT 0.074	1.900	0.510	0.770	0.290	0.347	0.300	0.370	0.410
		0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	950.0	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056
	ВСНРО	1	11	1	ב	1	-	5	5	5	5	5	5	5	5	5	5	5	5	5	5	<u></u>	5	ב	5	_	5	5	=	_	=	ב	ב	5	=	5	=	5
		0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056
	12DCE	1	5	1	5	5	5	5	5	5	5	ב	5	5	-	5	5	_	5	5	ב	=	5	_	ב	ב	ב	5	=	=	ב	5	5	5	=	5	_	5
	щ	0.070	0.140	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.068	0.072	0.082	0.056	0.078	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	690.0	0.056	0.056	0.063	0.087	0.067	0.056
	120CLE	0	0		בי	1	5	5	5	5	_	Ŭ	Ū	ב	_		5	5	5	5	5	=	5	=	5	=	=	_	ב	5	=		5	5				5
	щ	0.056	950.0	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056
	11DCLE	5		ב	ב	5	5	ב	=	=	1	=	=	1	ב	5	=	5	5	5	=	5	=	-	=	5	ב	ב	=	5	5	ב	ב	_	-	ב	5	ב
g/m3)	병	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.167	0.170	0.170	0.170	0.170	0.167	0.167	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170
/Bn)	112TCE	: 5	5	ב	5	5	=	-	ב	ב	=	۲	5	5	5	=	ב	5	5	=	5	ב	5	=	5	5	5	-	5	=	5	5	=	=	=	ב	۵	5
	111TCE	1.990	1.610	1.450	1.430	1.750	1.900	1.650	1.720	1.363	1.275	1.280	1.300	1.090	1.310	1.236	1.090	1.550	1.650	1.520	2.760	1.070	1.510	1.850	2.120	1.700	1.400	1.850	1.160	0.320	1.660	1.170	1.180	1.360	1.400	1.310	1.140	1.150
	SAMP ID2	5058	506B	Sq1138	SQ114B	SQ115B	Sq116B	SQ117B	SQ118B	Sq121B	SQ122B	5118	51280	5138	5148	SQ123B	SQ124B	SQ125B	891108	SQ127B	SQ128B	5178	SQ131B	518B	SQ132B	5198	520BD	5218	5228	SQ133B	SQ134B	525B	526BD	SQ135B	5278	801368	SQ137B	SQ138B
	SAMPID1 SAMPID2	505A	506A	SQI 13A	SQ114A	SQ115A	SQ116A	SQ117A	SQ118A	SQ121A	SQ122A	511A	512AD	513A	514A	SQ123A	SQ124A	SQ125A	SQ126A	SQ127A	SQ128A	517A	SQ131A	518A	SQ132A	519A	520AD	521A	522A	SQ133A	SQ134A	525A	526AD	SQ135A	527A	SQ136A	SQ137A	SQ138A
	SITEID	03 502		93 sa1	93 SQ2	93 AQ3	93 AQ6	93 SQ1	93 S02	93 AQ3	93 AQ6	93 FC1	93 FC1D	93 FC2	93 FC5	93 Sa1	93 SQ2	93 AQ3	93 AQ6	93 SQ1	93 SQ2	93 AQ2	93 AQ3	93 AQ5	93 AQ6	93 FC1	93 FC10	'93 FC2	93 FC5	793 SQ1	'93 SQ2	793 AQ1		793 AQ3	793 AQ4	793 AG6	793 SQ1	793 SQ2
	DATE	05/10/03	05/19/93	05/19/93	05/19/93	05/22/93	05/22/93	05/22/93	05/22/93	05/25/93	05/25/93	05/25/93	05/25/93	05/25/93	05/25/93	05/25/93	05/25/93	05/28/93	05/28/93	05/28/93	05/28/93	05/31/93	05/31/93	05/31/93	05/31/93	05/31/93	05/31/93	05/31/93	05/31/93	05/31/93	05/31/93	06/03/93	06/03/93	06/03/93	06/03/93	06/03/93	06/03/93	06/03/93

BCHPD - Bicycloheptadiene 9Н9Э 110CLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane 12DCE - trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane

⁻ Carbon Tetrachloride CCL4 - Carbon Tetrachlorid CH2CL2 - Methylene Chloride CHCL3 - Chloroform - Benzene

GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 00000 - missing data LT - denotes value below lower Certified Reporting Limit NOTE:

/OC RESULTS	(ug/m3)
Š	

11	ATLEN	0.790	0.970	LT 0.690	LT 0.690	2.200	3.100	2.400	2.800	LT 0.690	LT 0.065	LT 0.690	LT 0.690	LT 0.690	LT 0.690	LT 0.065	11 0.065	2.600	3.400	1.200	1.800	LT 0.690	1.400	3.300	3.000		LT 0.690	2.800	1.700	2.900	0.960	1.300	1.000					LT 0.690
11001	IKCLE	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	0.120	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060
1	CLEE	0.290	0.430	0.190	0.100	0.250	0.330	0.500	0.310	0.065	0.092	0.077	0.110	LT 0.060	0.120	LT 0.060	0.071	0.360	0.520	0.270	0.410	0.130	0.310	0.470	0.410	0.460	0.230	0.550	0.360		LT 0.060	0.180	0.160	0.130	0.120	0.150		LT 0.060
,	MIBK	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.741	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.741	LT 0.741	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740									
200	MECONS	2.700	5.000	2.400	2.500	5.300	6.100	5.200	009.9	2.749	2.706	2.880	0.920	0.300	0.830	0.387	0.569	3.600	5.200	3.000	3.700	1.600	3.200	4.300	3.900	3.400	1.530	3.400	3,200	LT 0.065	2.100	1.300	1.500	009.0	094.0	0.600	0.480	0.150
JII 7022	ETCOHS	0.180	0.230	LT 0.150	LT 0.150	0.410	0.560	0.450	0.520	LT 0.150	LT 0.148	LT 0.150	LT 0.150	LT 0.150	LT 0.150	LT 0.148	LT 0.148	0.510	0.610	0.270	0.360	0.150	0.310	0.560	0.470	0.430	LT 0.150	0.480	0.350	LT 0.150	0.200	0.220	0.220	LT 0.150				
	SOMO	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.218	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.218	LT 0.218	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220									
6	DCPD	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.412	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.412	LT 0,412	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410									
(CIII/BD)	DBCP	ND 0.470	ND 0.440	ND 0.450	ND 0.470	ND 0.470	ND 0.483	ND 0.480	ND 0.480	ND 0.490	ND 0.460	ND 0.472	ND 0.474	ND 0.470	ND 0.470	ND 0.470	ND 0.470	ND 0.440	ND 0.490	ND 0.470	ND 0.470	ND 0.500	ND 0.470	ND 0.500	ND 0.470	ND 0.470	ND 0.510	ND 0.460	ND 0.450	ND 0.470	ND 0.490	ND 0.460		ND 0.480				
	CLC6H5	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	11 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060
	SAMPID1 SAMPID2	5058	5068	SQ1138	SQ114B	SQ1158	SQ116B	SQ117B	SQ118B	SQ121B	SQ122B	5118	512BD	5138	5148	SQ123B						5178	S0131B	5188	SQ132B	5198	520BD	5218	5228	801338	801348	525B	526BD	801358	5278			801388
	SAMPID	505A	506A	SQ113A	SQI14A	SQ115A	SQ116A	SQ117A	SQ118A	SQ121A	SQ122A	511A	512AD	513A	514A	SQ123A	SQ124A	SQ125A	SQ126A	SQ127A	SQ128A	517A	SQ131A	518A	SQ132A	519A	520AD	521A	522A	SQ133A	SQ134A	525A	526AD	SQ135A	527A	S0136A	SQ137A	SQ138A
	DATE SITEID	05/19/93 FC2		05/19/93 S01	05/19/93 SQ2	05/22/93 AQ3	05/22/93 Au6	05/22/93 sq1	05/22/93 \$02	05/25/93 AQ3	05/25/93 Aq6	05/25/93 FC1	05/25/93 FC10	05/25/93 FC2	05/25/93 FC5	05/25/93 SQ1	05/25/93 \$02	05/28/93 AQ3	05/28/93 Aa6	05/28/93 sq1	05/28/93 SQ2	05/31/93 AQ2	05/31/93 AQ3	05/31/93 AQ5	05/31/93 AQ6	05/31/93 FC1	05/31/93 FC1D	05/31/93 FC2	05/31/93 FC5	05/31/93 SQ1	05/31/93 \$92	06/03/93 AQ1	06/03/93 Aq1D	06/03/93 AQ3	06/03/93 AQ4	06/03/93 AQ6	06/03/93 SQ1	06/03/93 SQ2

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 00000 - missing data NOTE: - Methyl isobutyl ketone - Tetrachloroethene - Trichloroethene - Total Xylenes MEC6H5 - Toluene MIBK TCLEE TRCLE XYLEN - Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide DCPD - Dicyclopentadi DMDS - Dimethyldisulf ETC6H5 - Ethylbenzene CLC6H5 - Chlorobenzene DBCP

	CHCL.3	0.200	0.200	1.280	5.070	0.620	3.200	1.010	0.490	0.980	0.350	0.167	0.870	0.610	0.069	LT 0.056	0.098	0.164	0.089	0.541	0.221	0.260	1.590	3.550	1.880	0.780	0.550	0,340	0.810	0.120	LT 0.056	0.220	0.282	0.130	0.070	0.204	0.275
		70.000	14.540	31.000	20.200	34.000	28.000	37.000	16.900	30.000	395.000	31.640	305.000	191.000	20.000	000.09	45.000	45.000	40.560	29.200	2.300	4.700	14.100	4.100	10.000	12.100	27.500	28.810	29.100	4.740	4.300	6.500	4.460	2.150	3.550	2.600	2.650
	CHZCL2	ä	병	병	병	병	띩	병	병	병	æ	병	띯	ij	띯	뜅	띯	띪	병	GE			띰		병		병		æ								
	CCL4	0.610	0.640	0.940	2.020	0.530	0.650	099.0	0.420	0.590	099.0	0.480	0.800	0.700	0.520	0.680	0.610	0.470	0.390	0.630	0.640	0.570	0.700	0.700	0.610	0.530	0.400	0.340	099.0	0.470	LT 0.083	0.360	0.550	0.420	0.090	0.400	0.520
	СБИБ	2.920	2.410	2.500	2.660	2.740	3.210	2.970	1.310	1.690	0.730	0.830	0.730	0.840	0.680	0.890	0.830	0.540	1.200	1.300	2.610	2.040	2.420	2.070	1.900	1.760	1.830	0.870	1.800	0.940	LT 0.074	0.720	0.930	1.000	1.100	1.200	1.250
	ВСИРО	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	0.087	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	0.091	LT 0.056		LT 0.056	0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056
	SDCE	.T 0.056	.1 0.056	T 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	0.100	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	0.200
	IZDCLE	LT 0.056 L	T 0.056	LT 0.056 I	LT 0.056 I	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	0.064	0.059	0.093	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	0.055	LT 0.056	LT 0.056	LT 0.056											
	110CLE	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056
VOC RESULTS (ug/m3)	112TCE	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170
	111TCE	1.230	1.600	1.900	1.720	1.190	1.520	1.470	1.040	1.210	1.890	1.720	2.130	2.650	1.050	1.570	1.070	0.940	1.030	1.940	2.110	2.820	2.230	1.950	1.740	1.750	1.090	2.630	2.000	0.750	LT 0.110	0.830	0.950	0.840	0,440	0.830	1.150
	SAMPID1 SAMPID2	5308	5318	SQ142B	5328	53380	5348	5358	801438	SQ144B	SQ145B	891108	841478	SQ148B	SQ151B	SQ152B	SQ1538	Sq154B	5388	801578	5398	SQ158B	5408	5418	5428	244B	801598	5438D	801608	801618	801628	801638	849108	801678	89108	801698	SQ1708
	SAMPID1	530A	531A	SQ142A	532A	533AD	534A	535A	SQ143A	SQ144A	SQ145A	SQ146A	SQ147A	SQ148A	SQ151A	SQ152A	SQ153A	SQ154A	538A	SQ157A	539A	SQ158A	540A	541A	542A	544A	SQ159A	543AD	SQ160A	SQ161A	SQ162A	S0163A	SQ164A	SQ167A	SQ168A	SQ169A	SQ170A
	DATE SITEID	06/06/93 AG2						06/06/93 FC5	-	06/06/93 \$02	06/09/93 Aq3	06/09/93 AQ6	06/09/93 sa1	06/09/93 \$92	06/10/93 AQ3	06/10/93 AQ6	06/10/93 sa1	06/10/93 SQ2	06/12/93 AQ2	06/12/93 AQ3	06/12/93 AQ5	06/12/93 AQ6	06/12/93 FC1	06/12/93 FC2	06/12/93 FC5	06/12/93 M125W	06/12/93 SQ1	06/12/93 sa10	06/12/93 \$92	06/13/93 AQ3				06/15/93 AQ3	06/15/93 AQ6	06/15/93 sa1	06/15/93 \$02

GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 00000 - missing data LI - denotes value below lower Certified Reporting Limit NOTE: - Carbon Tetrachloride CH2CL2 - Methylene Chloride CHCL3 - Chloroform BCHPD - Bicycloheptadiene - Benzene CCL4 **26H6** - trans-1,2-Dichloroethene 112TCE - 1,1,2-Trichloroethane 111TCE - 1,1,1-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane

12DCE

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				(Sm/gn)	13)														
SA	SAMPID1 SAMPID2	CLC6H5	£	DBCP		ОСРО	ă	SQWQ	ETC	ETC6H5	MEC6H5	æ	MIBK	TCLEE	===	TRCLE	ш	XYLEN	
. 10	5308	5	090.0	9	1 084.	T 0.410	: 0	r 0.220		0.960	5	5.300	T 0.740		0.580	5	090.0	4	4.500
'n	5318	=	090.0	NO ON	.450	T 0.410	10 11	r 0.220	_	1.000	4.0	7 006.4	T 0.740	0	0.710	5	0.060	4	4.900
v	SQ142B	=	090.0	ND O.	1 095.	.T 0.410	10 11	r 0.220	_	0.730	4	4.100	.T 0.740	_	0.460	-	090.0	κi	3.700
2	532B	5	090.0	NO ON	1 025.	.T 0.410	10 []	T 0.220	_	1.000	2	5.200	.T 0.740		0.66.0		0.085	4	4.700
'n	53380	5	090.0	S O	.450	.T 0.410	10 []	T 0.220	_	0.540	5.4	5.400 1	T 0.740	_	0.500	5	090.0	2	2.600
Ľ	5348	=	090.0	O ON	1 095"	.T 0.410	10 1.	T 0.220	0	0.590	5.	5.000	T 0.740		0.640	-	090.0	۷.	2.600
	5358	=	090.0	№	1.450	T 0.410	10	1 0.220		0.250	m	3.700 1	.T 0.740	0	0.400	ב	090.0	- -	1.100
s	SQ143B	=	090.0	NO ON	1 097.0	T 0,410	10 11	1 0.220		0.150	0	0.730	.T 0.740		0.087	1	090.0	LT 0.	0.690
٠,	S0144B	=	090.0	0	0.470	T 0.410	10 []	T 0.220	0	0.180	0.0	0.660	.1 0.740	0	0.076	ב	090.0	0	0.760
•	Sq145B	5	090.0	₩ 0.	1 095	T 0.410	10 L	T 0.220	17 0	0.150	0	0.590	T 0.740	0	0.170	1	0.060	1 0.	0.690
	SQ146B	=	090.0	8	1 065.0	T 0.410	10 L	T 0.220	0	0.170	2.	2.000 1	T 0.740	0	0.270	1	090.0	11 0	0.690
S0147A S	SQ147B	ב	090.0	NO ON	0.450	.1 0.410	10 L	0.220	0	0.210	-	1.700 1	T 0.740		0.300	1	090.0	-	1.000
	SQ148B	=	090.0	NO ON	0.470	T 0.410	10 []	T 0.220	17 O	0.150	2.	2.100 1	.1 0.740	0	0.340	5	090.0	11 0	0.690
	SQ151B	_	090.0	NO ON	0.460	.T 0.410	10 L	T 0.220	0	0.260	-	1.900	.T 0.740	0	0.220	-	090.0	_	1.200
S0152A	Sq152B	=	090.0	ND O.	0.470	T 0.4	.410 L	T 0.220	0	0.310	2.	2.300	.1 0.740		0.320	ב	090.0	_	1.400
٠,	SQ153B	=	090.0	NO ON	0.470	T 0.4	.410 L	T 0.220	0	0.300	2.	2.800	.T 0.740	0	0.320	1	090.0	_	1.400
S0154A	SQ154B	1	090.0	NO O.	0.460	T 0.4	.410 L	T 0.220	D LT	0.150	0	0.270	T 0.740	0 11	090.0	1	090.0	LT 0	0.690
	538B	ב	0.060	NO O	0.470	T 0.4	.410 L	1 0.220	0	0.280	-	1.700	T 0.740		0.160	-1	090.0	-	1.300
SQ157A	SQ157B	=	090.0	NO ON	0.470	T 0.4	.410 L	1 0.220	0	0.260	2	2.060	.1 0.740	0	0.180	ב	090.0	-	1.200
	5398	5	090.0	ND O.	0.470	T 0.4	.410 L	T 0.220	0	0.800	GE 6.	9.600	T 0.740	0	0.800	=	0.060	4	4.100
Sq158A	SQ158B	=	090.0	NO O.	0.470	T 0.4	.410 L	T 0.220	0	0.360	۲,	5.200	T 0.740	0	0.520	ב	090.0	_	1.100
	5408	ב	090.0	₩ 0.	0.470	LT 0.410	10 L	T 0.220	0	0.750	'n.	5.100	1 0.740	0	0.610	-1	090.0	M	3.300
	5418	5	090.0	ND 0.	0.450	LT 0.4	1.410 L	1 0.220	0	0.200	2.	2.500	T 0.740	0	0.500	ב	090.0	0	0.730
	24 2 B	5	0.060	ND O.	0.440	LT 0.4	.410 L	1 0.220	0	0.670	m	3.500	T 0.740	0	0.530	ב	090.0	M	3.000
	244B	ב	0.060	ND O.	0.470	LT 0.4	.410 L	T 0.220	0	099.0	3.	3.880	LT 0.740	0	0.520	=	090.0	M	3.100
	Sq159B	Ħ	090.0		0.480	LT 0.4	.410 L	T 0.220	0	0.570	4	4.800	LT 0.740	0	0.420	1	090.0	2	2.900
	243BD	5	090.0	₩ 0.	280	LT 0.410	10 L	1 0.220	0	0.350	2.	2.300	1 0.740	0	0.290	Ľ	090.0	-	1.700
	Sq160B	5	090.0		450	LT 0.410	10 L	T 0.220	0	1.040	4	4.340	LT 0.740	0	0.590	[1	090.0	2	2.400
SQ161A	S0161B	=	090.0	₩ 0.	470	LT 0.410	10 L	1 0.220	0	0.210	-	1.800	LT 0.740	0	0.210	ב	090.0	0	0.980
	Sq162B	5	090.0	ND O.	0.500	LT 0.4	.410 L	T 0.220	0 1.1	0.150	LT 0.	0.065	LT 0.740	0 LT	0.060	ב	090.0	11 0	0.690
SQ163A	SQ163B	5	090.0	ND O.	470	LT 0.4	.410 L	T 0.220	O LT	0.150	٠.	1.800	LT 0.740	0	0.240	ב	090.0	11 0	0.690
S0164A	SQ164B	ב	090.0	ND O.	055	LT 0.4	.410 L	T 0.220	0 LT	0.150	0.	0.840	LT 0.740	0	0.150	=	090.0		0.690
SQ167A	SQ167B	ב	090.0	NO.	760	LT 0.4	.410 L	T 0.220	0 LT	0.150	-	1.630	LT 0.740	0	0.250	11	0.060	LT 0	0.690
S0168A	SQ168B	ב	090.0	ND O.	0.500	LT 0.410	.10 L	T 0.220	0	0.260	2.	2.200	LT 0.740	0	0.320	1	090.0	-	1.100
Sq169A	Sq169B	ב	090.0	ND O.	0.460	LT 0.4	.410 L	1 0.220	0 LT	0.150	<u>-</u>	1.200	LT 0.740	0	0.190	5	090.0	11 0	0.690
	SQ170B	=	090.0	NO O.	200	LT 0.4	1.410 L	T 0.220	0	0.460	w.	3.200	LT 0.740	0	0.450	=	090.0	2	2.200
	24.7B	5	090.0	Q	480	LT 0.4	.410 L	T 0.220	0 LT	0.150	0.	0.240	LT 0.740	0 LT	0.060	-	090.0	LT 0	0.690

NOTE: MIBK - Methyl isobutyl ketone TCLEE - Tetrachloroethene - Trichloroethene - Total Xylenes MEC6H5 - Toluene TRCLE XYLEN - Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene DMDS - Dimethyldisul ETC6H5 - Ethylbenzene DBCP DCPD

GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data LT - denotes value below lower Certified Reporting Limit

	CHCL3	0.070	0.076	0.186	0.071	0.100	0.260	0.171	0.084	0.168	0.063	0.360	0.158	0.065	0.230	0.163	0.080	0.133	0.078	0.320	4.000	0.210	0.270	2.886	0.540	0.186	0.318	0.380	LT 0.056	LT 0.056	1.640	LT 0.056	LT 0.056	LT 0.056	0.186	0.810	0.810	0.710
	1	0,440	0.450	0.470	0.450	0.450	0.460	0.440	0.440	0,440	0.450	0.450	0.700	1.100	0,460	0.670	0.470	0.490	0.490	0.900	0.510	0.480	0.470	1.500	2.570	5.300	0.460	0.490	0.480	0.470	0.440	0.460	0.450	097.0	0.510	0.450	0.450	0.450
	CH2CL2	9	2		2	2	2	ş	ş	ş	웆				2		2	웆	2		2	2	읒				2	웊	2	皇	ş	₽	2	웆	2	ş	9	2
	ככו ל	0.600	0.710	0.630	0.740	0.579	0.720	0.560	0.750	0.610	9.676	0.690	0.740	0.550	0.620	0.600	0.710	0.590	0.420	0.620	0.610	0.620	0.620~	1.260	0.610	0.530	0.620	0.550	0.510	0.650	0.170	0.480	0.510	0.320	0.470	0.800	0.550	0.590
	с6н6	0.300	0.340	0.330	0.370	0.548	0.310	0.290	0.360	0.310	0.310	0.130	0.970	1.230	266.0	1.140	0.660	0.490	0.630	0.492	0.430	0.460	0.700	0.540	0.608	0.400	0.420	0.430	0.330	0.560	0,440	1.190	0.845	0.747	0.730	1.170	0.340	0.980
	вснро	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056		LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056
	12DCE	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056
	120CLE	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	0.061	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056						
	11DCLE	LT 0.056		LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056
(ng/m3)	112TCE	LT 0.170		LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170
	111TCE	0.910	0.930	0.910	0.990	1.020	0.980	0.870	1.060	1.060	0.930	0.690	1.210	1.080	1.170	1.110	1.240	1.090	1.080	0.810	0.910	1.010	1.280	1.080	1.150	0.910	1.070	0.860	0.910	1.040	0.350	0.900	0.810	0.860	0.660	1.400	0.650	0.850
	SAMPID1 SAMPID2	SQ1738	5488	SQ174B	249B	55080	5518	5528	5538	2548	SQ1758	Sq1768	SQ177B	SQ178B	861 108	SQ180B	5578	Sq183B	558B	SQ184B	5658	266B	5598	26080	5618	262B	268 B	567B	SQ185B	SQ186B	583B	269B	2708	5718	5728	5738	574BD	5758
	SAMPID1	SQ173A	548A	SQ174A	549A	550AD	551A	552A	553A	554A	SQ175A	SQ176A	SQ177A	SQ178A	SQ179A	SQ180A	557A	SQ183A	558A	SQ184A	265A	566A	559A	260AD	561A	562A	268A	567A	SQ185A	SQ186A	583A	569A	570A	571A	572A	573A	574AD	575A
	DATE SITEID	06/18/03 AG3		06/18/93 AQ6	06/18/93 FC1	06/18/93 FC10	06/18/93 FC2	06/18/93 FC3	06/18/93 FC4	06/18/93 FC5	06/18/93 SQ1	06/18/93 SQ2	06/21/93 AQ3	06/21/93 AG6	06/21/93 SQ1	06/21/93 SQ2	06/24/93 AG2	06/24/93 AQ3	06/24/93 AQ5	06/24/93 AQ6	06/24/93 AQ8	06/24/93 AQ9	06/24/93 FC1	06/24/93 FC1D	06/24/93 FC2	06/24/93 FC5	06/24/93 M336E	06/24/93 M436W	06/24/93 SQ1	06/24/93 sa2	06/30/93 Ag11	06/30/93 AG2	06/30/93 AQ3	06/30/93 AQ5	06/30/93 Aa6	06/30/93 FC1	06/30/93 FC1D	06/30/93 FC2

GI - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 00000 - missing data LT - denotes value below lower Certified Reporting Limit NOTE: - Carbon Tetrachloride CCL4 - Carbon Tetrachlorid CH2CL2 - Methylene Chloride CHCL3 - Chloroform BCHPD - Bicycloheptadiene - Benzene **C6H6** - trans-1,2-Dichloroethene 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 111TCE - 1,1,1-Trichloroethane 12DCLE - 1,2-Dichloroethane 12DCE - trans-1,2-Dichloroe

XYLEN LT 0.690	0.690 0.690 2.000 0.820	0.690 0.690 0.690 0.690 0.690	0.690 0.690 0.690 0.870 0.690	88888	000000
2:		00000	00000	0.690 0.690 0.690 0.690 0.690	0.690 0.690 0.690 0.690 0.690
<u> </u>	55 5	55 55	555 5	55555	55555
0.060 0.060 0.060 0.060 0.060 0.060 0.060 0.060	0.060 0.060 0.060 0.060	0.060 0.060 0.060 0.060	0.060 0.060 0.060 0.060 0.060	0.060 0.060 0.060 0.060 0.060	0.060 0.060 0.060 0.060 0.060
TRCLE 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	:55555	55555	55555	555555	55555
E	0.060 0.200 0.360 0.340	0.170 0.120 0.220 0.130	0.087 0.130- 0.261 0.200	0.069 0.088 0.060 0.120 0.250	0.080 0.074 0.110 0.060 0.060
LT 00 11 00 00 00 00 00 00 00 00 00 00 00				5	11
0.740 0.740 0.740 0.740 0.740 0.740 0.740 0.740	0.740 0.740 0.740 0.740 0.740	0.740 0.740 0.740 0.740 0.740	0.740 0.740 0.740 0.740 0.740	0.740 0.740 0.740 0.740 0.740	0.740 0.740 0.740 0.740 0.740
MIBK	:55555	55555	55555	55555	55555
MECGH5 0.120 0.120 0.580 0.450 0.580 0.620 0.580 0.620 0.620 0.530 0.650 0.530 0.530	0.100 1.300 2.800 1.900 2.200	1.100 1.000 1.700 0.990	0.260 0.520 1.100 1.300 0.460	0.218 0.380 0.220 0.700 1.300 2.000	1.900 0.650 1.200 0.531 0.110
MEC					
ETC6H5 LT 0.150	0.150 0.150 0.420 0.210 0.150		0000	0.150 0.150 0.150 0.150 0.150	8 8 8 8 8 8
		55 55	555 5	55555	
0.220 0.220 0.220 0.220 0.220 0.220 0.220 0.220 0.220	0.220 0.220 0.220 0.220 0.220	0.220 0.220 0.220 0.220		0.220 0.220 0.220 0.220 0.220 0.220	
PNOS TI	: = = = = = =	55555		55555	
0.410 0.410 0.410 0.410 0.410 0.410 0.410	0.410 0.410 0.410 0.410	0.410 0.410 0.410 0.410	0.410 0.410 0.410 0.410	0.410 0.410 0.410 0.410 0.410	0.410 0.410 0.410 0.410
	:55555	55555	55555	55555	55555
(ug/m3) (CP 0.440 0.450 0.450 0.460 0.460 0.0440 0.0440	0.450 0.470 0.460 0.460 0.480	0.470 0.490 0.490 0.450	0.480 0.470 0.480 0.490 0.480	0.460 0.490 0.480 0.470 0.440	0.450 0.460 0.510 0.450 0.450
	2 2 2 2 2	2 2 2 2 2	2 2 2 2 2	2 2 2 2 2 2	22222
CLC6H5 LT 0.060	0.060 0.060 0.060 0.060	0.060 0.060 0.060 0.060	0.060 0.060 0.060 0.060 0.060	0.060 0.060 0.060 0.060 0.060	0.060 0.060 0.060 0.060 0.060 0.060
8:555555555	:55555	55555	55555	55555	:55555
SAMPID2 SQ1738 5488 SQ1748 5498 5508D 5518 5558 5558	SQ1768 SQ1778 SQ1778 SQ1798 SQ1808	5578 SQ1838 5588 SQ1848 5658	5668 5598 5608D 5618 5628	5688 5678 SQ1858 SQ1868 5838 5698	5708 5718 5728 5738 57480 5758
SAMPID1 SAMPID2 SQ173A SQ173B 548A 548B 549A 549B 550AD 550BD 551A 551B 552A 552B 553A 552B 553A 553B	SQ176A SQ177A SQ178A SQ179A SQ180A	557A SQ183A 558A SQ184A 565A	566A 559A 560AD 561A 562A	568A 567A \$9185A \$9186A 583A 569A	570A 571A 572A 573A 573A 575A
SITEID A03 A05 A06 FC1 FC1D FC2 FC3 FC3	S02 A03 A06 S01 S02	AQ2 AQ3 AQ5 AQ6 AQ6	A09 FC1 FC2 FC2	M336E M436W SQ1 SQ2 AQ11	A03 A05 A06 FC1 FC1D
DATE S 06/18/93 A 06/18/93 A 06/18/93 A 06/18/93 F 06/18/93 F 06/18/93 F		06/24/93 1 06/24/93 1 06/24/93 1 06/24/93 1 06/24/93 1			

NOTE: - Methyl isobutyl ketone - Tetrachloroethene - Trichloroethene - Total Xylenes MEC6H5 - Toluene TCLEE TRCLE XYLEN MIBK - Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide DBCP - Dibromochloropi DCPD - Dicyclopentadio DMDS - Dimethyldisulfi ETC6H5 - Ethylbenzene CLC6H5 - Chlorobenzene

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data

				200	1												
DATE SITEID		SAMPID1 SAMPID2	111TCE	(ug/m3) 112TCE	_	10CLE	120	120CLE	12DCE	8	ВСНРБ	91190	ככרל	CH2CL2		CHCL3	
						:				: :							: :
06/30/93 FC3	581A	5818	0.710	 LI 0.		LT 0.056		0.056	11 0.056	20 -	0.056	0.740	0.690		0.70	_	1.040
06/30/93 FC4	582A	582B	0.890	11 0.	0.170 L	T 0.056	5 LT	0.056	LT 0.056	26 L	T 0.056	0.980	0.210	2	0.460	0	0.407
06/30/93 FC5	576A	576B	0.940	11 0.	0.170 L	.1 0.056	5 1.1	0.056	LT 0.056	_	.T 0.056	006.0	0.570	2	0.450	0	0.580
06/30/93 M226E	584A	5848	0.650	LT 0.	0.170 L	T 0.056	, r	0.056	LT 0.056	26 L	T 0.056	0.830	0.360	2	0.430	0	0.160
		577B	0.820	11 0.	0.170 L	.T 0.056	17 5	0.056	LT 0.056	_	.T 0.056	0.810	0.540	Ş	0.460	0	0.283
06/30/93 \$92	578A	5788	0.790	11 0.	0.170 L	T 0.056	11 5	0.056	LT 0.056	_	.T 0.056	0.860	0.480	Ş	0.450	0	0.232
07/06/93 AQ2	588A	5888	1.330	LT 0.	0.170 L	.T 0.056	5 LT	0.056	LT 0.056	26 L	.T 0.056	1.893	0.630	9	0.470	0	0.340
07/06/93 AQ3	589A	5898	0.890	LT 0.	0.170 L	.T 0.056	5 LT	0.056	LT 0.056	1 95	.T 0.056	0.900	0.480	2	0.450	0	0.063
07/06/93 AQ5	590A	5908	1.300	LT 0.	0.170 L	.T 0.056	5 LT	0.056	LT 0.056	1 99	.T 0.056	1.400	0.530	2	0.450	0	0.077
07/06/93 AQ6	591A	5918	1.220	.0	0.170 L	.T 0.056	5 1.1	0.056	LT 0.056	1 95	.T 0.056	1.140	0.580	2	0.450	٥	0.205
07/06/93 FC1	592A	592B	1.140	LT 0.	0.170 L	.T 0.056	5 LT	0.056	LT 0.056	126 L	.T 0.056	0.950	0.650	2	0.480	_	1.670
07/06/93 FC1D	593AD	593BD	1.150	LT 0.	0.170 L	.T 0.056	5 1.1	0.056	LT 0.056	1 95	.T 0.056	1.040	0.640	ş	0.460	_	1.760
07/06/93 FC2	594A	5948	1.180	LT 0.	0.170 L	.T 0.056	5 LT	0.056	LT 0.056	1 95i	.T 0.056	0.920	0.790		0.900		2.150
07/06/93 FC5	595A	595B	0.090	LT 0.	0.170 L	.T 0.056	5 1.7	0.056	LT 0.056	1 95i	.1 0.056	0.910	0.530		0.540		1.400
07/06/93 501	596A	5968	1.110	LT 0.	0.170 L	.T 0.056	6 11	0.056	LT 0.056	126 L	T 0.056	0.510	0.580	2	0.470	_	0.460
07/06/93 SQ2	597A	5978	0.910	LT 0.	0.170 L	.T 0.056	5 1.7	0.056	LT 0.056	1 95	.T 0.056	0.910	0.480		1.100	_	0.650
07/09/93 AQ3	SQ187A		0.780	11 0.	0.170 L	.T 0.056	5 1.1	0.056	LT 0.056	1 95	.T 0.056	0.349	0.490	9	0.470		0.056
07/09/93 AQ6	SQ188A	SQ188B	0.750	11 0.	0.170 L	.t 0.056	5 LT	0.056	LT 0.056	126 L	.T 0.056	0.350	0.520	2	0.480	5	0.056
07/09/93 S01	SQ189A	SQ189B	0.870	LT 0.	0.170 L	.T 0.056	6 LT	0.056	LT 0.0	0.056	1 0.056	0,440	0.500	ş	0.460		0.088
07/09/93 \$02	SQ190A	801908	0.720	LT 0.	0.170	T 0.056	6 LT	0.056	LT 0.0	0.056	T 0.056	0.380	0.530	2	0.470	5	0.056
07/12/93 AQ2	600A	8009	0.780	LT 0.	0.170 L	.1 0.056	6 LT	0.056	LT 0.056	1 950	T 0.056	1.200	0.361		1.790	_	0.220
07/12/93 AQ3	SQ193A	801938	1.250	. 11	0.167	T 0.056	6 LT	0.056	LT 0.0	0.056	LT 0.056	0.973	0.611		0.580	_	0.482
07/12/93 AQ5	601A	6018	0.810	LT 0.	0.170	T 0.056	6 LT	0.056	LT 0.0	0.056	LT 0.056	1.200	0.140	9	0.450		0.266
07/12/93 AQ6	SQ194A	801948	1.229	LT 0.	0.167	1 0.056	6 LT	0.056	LT 0.0	0.056	1 0.056	1,903	0.482	9	0.459	5	0.056
07/12/93 FC1	602A	602B	1.220	LT 0.	0.170	1 0.056	6 LT	0.056	LT 0.0	0.056	LT 0.056	1.680	0.520		0.450		1.070
07/12/93 FC1D		603BD	1.160	LT 0.	0.170	LT 0.056	6 LT	0.056	LT 0.0	0.056	LT 0.056	1.830	0.480	9	0.450	_	0.920
07/12/93 FC2	604A	6048	0.870	LT 0.	0.170	1 0.056	6 LT	0.056	LT 0.0	0.056	0.140	1.600	0.380	2	0.450		1.520
07/12/93 FC5	605A		1.300	LT 0.	0.170	LT 0.056	4 LT	0.056	LT 0.0	0.056	LT 0.056	2.040	0.540	2	0.460	_	0.700
07/12/93 SQ1	S0195A		1.389	LT 0.	0.167	LT 0.056	6 LT	0.056	11 0.0	0.056	LT 0.056	1.806	0.690	ş	0.463	_	0.412
07/12/93 \$92	SQ196A		1.231	LT 0.	0.167	LT 0.056	6 LT	0.056	LT 0.0	0.056	LT 0.056	1.862	0.755		1.700		1.126
07/15/93 AQ1	608A	8099	1.310	LT 0.	0.170	LT 0.056	6 LT	0.056	LT 0.(0.056	LT 0.056	1.660	0.310		3.900	5	0.056
07/15/93 Aq10	615A	6158	096.0	LT 0.	0.170	LT 0.056	6 LT	0.056	1.1	0.056	LT 0.056	1.200	0.360	ş	1.300		0.290
07/15/93 AQ3	S0197A	SQ197B	0.720	LT 0.	0.170	LT 0.056	6 LT	0.056	LT 0.0	0.056	LT 0.056	006.0	0.460	2	0.440		0.056
07/15/93 AQ4	609A	8609	0.890	LT 0.	0.170	LT 0.056	6 LT	0.056	1.0	0.056	LT 0.056	0.850		2	1.400	_	0.056
	610A	_	0.450	LT 0.	0.170	LT 0.056	6 1.7	0.056		0.056	LT 0.056	1.420	LT 0.083	2	1.300	=	0.056
	S0198A		0.990	LT 0.	0.170	LT 0.056	6 LT	0.056	LT 0.0	0.056		1.130	0.540	ş	0.470		0.159
07/15/93 AQB	612A	6128	1.140	11 0.	0.170	LT 0.056	6 LT	0.056	11 0.	0.056	LT 0.056	1.560	0.350		2.400		7.100

LI - denotes value below lower Certified Reporting Limit GI - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 00000 - missing data NOTE: - Carbon Tetrachloride CH2CL2 - Methylene Chloride - Bicycloheptadiene - Chloroform - Benzene CHCL3 BCHPD CCL4 9Н9Э 12DCE - trans-1,2-Dichloroethene 112TCE - 1,1,2-Trichloroethane 111TCE - 1,1,1-Trichloroethane 12DCLE - 1,2-Dichloroethane 11DCLE - 1,1-Dichloroethane

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=	SAMPID1 SAMPID2	CL C6H5	ž.	Cug DBCP	(ug/ms) 8CP	OCPO		DMDS		ETC6H5	5	MEC6H5	MIBK	~	TCLEE	T	TRCLE	XYLEN	23.
			:		-		:		:		:	;	!			:		!	
5		0.060	_	9	0.450	1	0.410	11 0	0.220	5	0.150	1.500	ב	0.740	0.160	=	090.0	ב	0.690
582B LT 0.060	LT 0.060	0,060		2	0.460	-	0.410	LT 0	0.220	5	0.150	2.100	=	0.740	0.140	=	0.060		0.820
ב		090.0		₽	0.450	5	0.410	11	0.220		0.170	1.800	1	0.740	0.120		0,060		1.000
-1		090.0	_	9	0.430	17	0.410	11 0	0.220	5	.150	1.700	۲	0.740	0.140	5	0,060		0.690
ב		090.0	_	9	097.0	-1	0.410	-1	0.220	5	0.150	1.600	5	0.740	0.087	5	0.060		0.780
5		090.0	_	2	0.450	11	0.410	1	0.220	5	0.150	1.100	ב	0.740	0.094	5		ב	0.690
		090.0	_	2	0.470	בו	0.410	11	0.220	ב	0.150	2.700	ב	0.740	0.340		090.0	Ξ	0.690
589B LT 0.060 N		0.060 N	Z	٥	0.450	1	0.410	-1	0.220	_	0.240	1.700	5	0.740	0.250	5	0.000		0.990
		0.060 N	Z	٥	0.450	1	0.410	LT 0	0.220	_	0.500	3.100	_	0.740	0.540	5	0.060		2.300
ב		0.060 NI	3	_	0.450	ב	0.410	17	0.220	ב	0.150	2.100	-1	0.740	0.280	-	090°0	=	0.690
		0.060 NE	Z	9	.480	5	0.410	LT G	0.220	Ŭ	0.210	1.700	1	0.740	0.470		090.0		0.860
		0.060 NI	Z	_	0.460	5	0.410	L1 G	0.220	_	0.330	2.200	1	0.740	0.460	_	090.0		1.600
594B LT 0.060 ND	LT 0.060 ND	0.060 ND	물	_	0.470	5	0.410	11	0.220	Ū	0.190	1.000	ב	0.740	0.250		090.0		0.800
595B LT 0.060 ND	LT 0.060 ND	0.060 ND	물	٠	0.450	1	0.410	בו	0.220	_	0.320	2.100	ב	0.740	0.450	-	090.0		1.700
5968 LT	LT 0.060 ND	ON 090'0	웆	٠	0.470	11	0.410) -	0.220	1	0.150	0.300	1	0.740	LT 0.060	-	090*0	ב	0.690
ב	LT 0.060 ND	0.060 ND	물	_	0.480		0.410	ر ا	0.220	_	0.160	1.300	ב	0.740	0.250	-	090.0	1	0.690
SQ1878 LT	LT 0.060 ND	O.060 ND	2	_	0.470	5	0.410	5	0.220	5	0.150	0.930	ב	0.740	0.070	-	090"0	=	0.690
SQ1888 LT	LT 0.060 ND	ON 090'0	ş	_	0.480	5	0.410	5	0.220		0.150	0.330	ב	0,740	LT 0.060	5	090.0	ב	0.690
SQ1898 LT	LT 0.060 ND	O.060 ND	웆	_	0.460) []	0.410	<u></u>	0.220		0.150	0.920	ב	0.740	0.092	1	090.0	ב	0.690
A SQ1908 LT	LT 0.060 ND	0.060 ND	물	_	0.470	-	0.410	11	0.220	5	0.150	0.790	=	0.740	0.120	-	090.0	=	0.690
FT 8009	LT 0.060 ND	0.060 ND	웆	_	0.450	ב	0.410	5	0.220	5	0.150	0.950	ב	0.740	0.068	- 1	0.060	=	0.690
SQ1938 LT	LT 0.060 ND	O.060 ND	물	_	977.0	5	0.412	רו	0.218		0.148	0.804	ב	0.741	0.089	ָרָ רַל	090.0	=	0.065
ב	LT 0.060 NE	0.060 NC	Z	_	0.450	ב	0.410	<u></u>	0.220	<u></u>	0.150	0.810	1	0.740	0.130	5	0.060	=	0.690
SQ194B LT	LT 0.060 N	0.060 N	Z	_	0.459	5	0.412	1	0.218	_	0.596	5.505	5	0.741	0.642	5	090.0		2.752
602B LT 0.060 I			Z	9	0.450	1	0.410	-1	0.220	=	0.150	1.000	1	0.740	0.160	5	090.0	1	0.690
5	LT 0.060 N	0.060 N	Z	_	0.450	ב	0.410	ב	0.220	_	0.300	2.685	ב	0.740	0.280	5	090.0		1.300
604B LT	LT 0.060 N	0.060 N	-	_	0.450	5	0.410	5	0.220	_	0.770	2.000	5	0.740	0.680	ב	090.0		3.700
605B LT	LT 0.060 N	0.060 N	Z	_	0.460		0.410		0.220	5	0.150	1.940	1	0.740	0.250	5	090.0	5	0.690
A SQ1958 LT	LT 0.060 N	0.060 N	Z	_	0.463		0.412	רן	0.218	_	0.602	5.093	ב	0.741	0.648	ت د	0.060		3.009
B LT	LT 0.060 NI	0.060 NI	Z	_	0.450	5	0.412	-	0.218	_	0.495	4.600	ב	0.741	0.586		090.0		2.387
608B LT 0.060 NE	LT 0.060 NE	0.060 NE	Z	_	1.400	_	0.410	ב	0.220	-	0.150	3.200	=	0.740	0.350	5	090.0	5	0.690
615B LT 0.060 NE	LT 0.060 NE	0.060 NE	Ž	_	1.300	=	0.410	1	0.220	_	0.150	2.200	=	0.740	0.300	5	090.0	ב	0.690
SQ197A SQ197B LT 0.060 N	LT 0.060 N	0.060 N	Z	_	0.440	_	0.410	11	0.220	5	0.150	1.900	_	0.740	0.200	5	090.0	5	0.690
609B LT 0.060	LT 0.060	090.0	_	9	1.400	-	0.410	5	0.220	=	0.150	1.900	1	0.740	0.240	5	r 0.060	=	0.690
	LT 0.060	0.060		2	1.300	<u></u>	0.410	1	0.220	ב	0.150	1.700	ב	0.740	0.450	5	r 0.060	-	0.690
SQ198A SQ198B LT 0.060		0.060		2	0.470	-	0.410		0.220	5	0.150	0.510	=	0.740	0.140		090.0	ב	0.690
6128 LT 0.060	LT 0.060	090.0	_	•	1.300	ב	0.410	5	0.220	5	0.150	3.300	=	0.740	0.390		090.0	5	0.690

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data NOTE: - Methyl isobutyl ketone - Tetrachloroethene - Trichloroethene TCLEE - Tetrachloroethe TRCLE - Trichloroethene XYLEN - Total Xylenes MEC6H5 - Toluene MIBK - Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene ETC6H5 - Ethylbenzene DBCP DCPD DMDS

	;	0.056	0.210	9.700	0.230	0.056	0.410	0.181	0.541	1.400	0.100	1.000	1.010	0.570	0.510	0.299	0.147	0.110	0.078	0.120	0.097	0.205	0.130	0.056	0.224	0.440	0.530	099.0	0.390	0.540	0.470	0.320	0.201	0.056	0.241	0.230	0.190	0.188
	CHCL3	5				=																		5										ב				
	1.2	1.400	1.400	3.800	1.400	0.450	0.460	0.490	0.480	1.200	0.770	0.510	0.490	0.510	0.460	0.560	0.510	0.770	0.690	1.000	0.660	0.810	0.890	0.610	1.300	0.670	0.900	1.000	0.700	0.000	0.970	0.470	1.300	0.490	0.470	0.460	1.400	0.470
	CH2CL2	2	2		2	웆	2	웆	윷			웆	웆	2	ş		2												₽			2		웆		2		2
	ccl.4	0.390	0.420	3.280	0.390	0.130	0.570	0.620	0.790	0.830	0.550	0.590	0.560	0.490	0.310	0.590	0.520	0.560	0.300	0.338	0.510	0.640	0.470	0.620	009.0	0.710	0.520	0.670	0.520	0.390	0.480	0.610	0.690	0.330	0.520	0.510	0.330	0.450
	С6Н6	0.900	1.200	0.950	1.720	0.620	0.670	1.190	1.100	1.310	0.590	0.750	0.880	0.820	0.130	0.840	096.0	1.670	1.300	1.100	1.680	1.040	0.608	0.748	0.520	069.0	0.655	0.570	0.540	LT 0.074	095.0	0.520	0.570	2.590	2.110	1.160	2.380	1.350
	вснер	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056
	12bce	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056
	120CLE	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056		LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056											
	110CLE	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056
(Jm/m)	112TCE	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170
	111TCE	0.700	1.070	1.920	0.650	0.330	1.040	0.960	1.030	1.260	1.020	0.930	0.870	0.800	0.550	0.950	0.850	1.200	0.880	0.690	1.170	1.230	009.0	1.210	1.110	1.350	1.030	1.290	1.620	1.230	0.850	1.030	1.220	0.830	1.510	1.070	2.260	1.470
	SAMP ID2	6168	6138	611BD	6148	866108	SQ1 100B	6188	Sq1103B	6198	SQ1 104B	620B	62180	6228	6238	SQ11058	Sq1106B	SQ1107B	Sq1108B	Sq11098	SQ1110B	6278	6288	6298	6308	6318	632BD	6338	6348	6358	6368	6378	6388	6568	6418	6428	6438	6448
	SAMPID1 SAMPID2	616A	613A	611AD	614A	SQ199A	SQ1100A	618A	SQ1103A	619A	SQ1104A	620A	621AD	622A	623A	SQ1105A	SQ1106A	SQ1107A	SQ1108A	SQ1109A	SQ1110A	627A	628A	629A	630A	631A	632AD	633A	634A	635A	636A	637A	638A	656A	641A	642A	643A	644A
	DATE SITEID	07/15/93 AQ9	07/15/93 M601N	07/15/93 M601ND	07/15/93 M701N	07/15/93 SQ1	07/15/93 \$02	07/18/93 A02	07/18/93 AQ3	07/18/93 AQ5	07/18/93 AQ6	07/18/93 FC1	07/18/93 FC1D	07/18/93 FC2	07/18/93 FC5	07/18/93 SQ1	07/18/93 SQ2	07/21/93 AQ3	07/21/93 AQ6	07/21/93 sa1	07/21/93 SQ2	07/24/93 Au2	07/24/93 AQ3	07/24/93 AQ5	07/24/93 AQ6	07/24/93 FC1	07/24/93 FC1D	07/24/93 FC2	07/24/93 FC3	07/24/93 FC4	07/24/93 FC5	07/24/93 501	07/24/93 502	07/30/93 AQ1	07/30/93 AQ2	07/30/93 AQ3	07/30/93 AQS	07/30/93 AG6

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data NOTE: - Carbon Tetrachloride CCL4 - Carbon Tetrachlorid CH2CL2 - Methylene Chloride BCHPD - Bicycloheptadiene CHCL3 - Chloroform - Benzene **C6H6** 12DCE - trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane

SITEID SAMPIDI SAMPID2	SAMP1D2 6168 6138	CLC6H5 LT 0. LT 0.	45 0.060 0.060	ND GE	(ug/m3) icP 1.400	DCPD LT LT	0.410	DMDS	0.220	ETC6H5 LT 0. LT 0.	6H5 0.150 0.150	мес6Н5 2.400 3.100	MBK	0.740	TCLEE	270	TRCLE LT 0 LT 0	090	XYLEN LT 0 LT 0	N 0.690 0.690
614A SQ199A SQ1100A	6148 Sq1998 Sq11008	555	0.060	2 2 2	0.450	555	0.410	555	0.220	555	0.150	3.900 0.980 0.320	בבב	0.740		0.460	0 0 5 5 5	0.060	555	0.690
618A Sq.103A	618B SQ1103B	. 5 5 : 5 5	0.060	2 2	0.490	: 5 5	0.410	55	0.220	: 5	0.260	2.200	בב	0.740		0.130	1 0	090.0	5	1.200
619A Sp1104A	619B S01104B	55	090.0	2 2	0.480	5 5	0.410	בב	0.220	5	0.280	2.300	55	0.740	00	0.180	11 0	090.0	ב	1.300
	6208	: 5	090.0	2	0.510	=	0.410	ב	0.220	5	0.150	0.770	5	0.740	0 (0.100		090.0		0.690
621AD 622A	621BD 622B	5 5 5	0.060	유 오	0.490	5 5	0.410	בב	0.220		0.220	2.000	בב	0.740	00	0.220	0 1 1	0.060		1.200
623A	6238	5!	0,060	9 !	0.460	5 !	0.410	5 !	0.220	5 :	0.150	0.100	5:	0.740	רב ס	0.060	5	090.0	5:	0.690
SQ1106A	SQ1105B SQ1106B	_ 	0,000	2 2	0.510	= =	0.410	בב	0.220	5	0.210	1.700	: :	0.740		0.130		090.0		0.860
SQ1107A	SQ1107B) [1	090.0	9	0.480	1	0.410	11	0.220		0.530	3.700	5	0.740	0	0.430	0	0.091		2.300
SQ1108A	SQ1 108B	5:	090.0	2 9	0.460	= :	0.410	5:	0.220		0.690	6.000	ב ב	0.740	0 0	0.550	0 0	0.100		3.200
Sa1109A Sa1110A	SQ11098 SQ11108	-	090.0	9	0.510	= =	0.410	: :	0.220		0.660	5.100	: 5	0.740	, 0	0.400		0.092	• 1-7	3.200
627A	627B	-	090.0	9	0.470	=	0.410	ב	0.220		0.180	1.800	11	0.740		0.081	1	090.0		0.810
628A	6288	5:	. 090.0	9 9	0.470	ב ב	0.410	5 :	0.220	=	0.150	0.980	ב ב	0.740	5	0.060	ב ב	0.060	ב	0.690
630A	630B	ב ב	090.0	2 2	0.470	: 5	0.410	ב כ	0.220	ב	0.150	1.100	בב	0.740	, ,	0.110		0.060	5	0.69.0
631A	6318	5	090.0	9	0.400	ב	0.410	ב	0.220	۲	0.150	0.980	=	0.740	_	0.075	5	090.0		0.690
632AD	632BD	-	090-0	9	0.470	=	0.410	5	0.220	ב	0.150	1.100	5	0.740		0.075		090.0		0.690
633A	6338	_	090.0	2	0.480	=	0.410	L	0.220	-1	0.150	1.500	_	0.740		0.140		0.060		0.690
634A	6348	- : 5 !	090.0	오 :	0.700	<u>ا</u> د	0.410	5 !	0.220	בי	0.150		5 :	0.740		0.099	5:	0.060	5 :	0.690
635A 636A	8559	 - :	0.000	2 9	057.0	<u> </u>	0.410	ב ב	0.220	: :	0.150	1 400	ב ב	0.740	5	0.000		090-0		0.09
637A	6378	: 5	090.0	2	0.470	: 5	0.410	: 5	0.220	: 5	0.150	1.000	: 5	0.740	_	0.075		0,060		0.690
638A	6388	5	0.060	ð	0.470	ב	0.410	ר	0.220	۲	0.150	1.700	[]	0.740	_	0.094	5	090.0	5	0.690
656A	656B	-	090.0	9	0.490	17	0.410	۲	0.220		0.680	4.800	7	0.740	_	0.490	5	090.0		3.200
641A	6418	ב	090.0	ş	0.470	_	0.410	ב	0.220		0.710	5.200	ב	0.740	_	0.520	5	090.0		3.300
642A	642B	5	090.0	2	0.460	ב	0.410	ב	0.220		0.560	3.000	-	0.740	_	0.350	5	090.0		2.800
543A	6438	5	090.0	9	0.470	_	0.410	ב	0.220		1.200	7.140	=	0.740	_	0.650	=	090.0		6.100
244A	8779	5	090.0	2	0.470	ב	0.410	ב	0.220		0.230	2.350	-	0.740	_	0.230	5	090.0		0.940

CLC6H5 - Chlorobenzene	MEC6H5 - Toluene	IOTE: LT - denotes value below lower Certified Reporting Limit
DBCP - Dibromochloropropane	MIBK - Methyl isobutyl ketone	GT - denotes value above upper Certified Reporting Limit
DCPD - Dicyclopentadiene	ICLEE - Tetrachloroethene	GE - denotes lab estimate of value above upper CRL
DMDS - Dimethyldisulfide	TRCLE - Trichloroethene	ND - denotes not detected (no CRL)
ETC6H5 - Ethylbenzene	XYLEN - Total Xylenes	0000 - missing data

				(ng/m3)									•	,	
DATE SITEID	SAMPID1	SA	111TCE	112TCE	110CLE	120CLE	12	ZDCE	ВСНРО		СбИб	כנול	CHZCLZ	7	CHCL3
07/30/93 FC1	645A	645B	1.410	LT 0.170	LT 0.056	5	96 LT	0.056	1	0.056	1.360	0.540	Ş	0.470	0.220
07/30/93 FC1D	646AD	646BD	1.400	LT 0.170	LT 0.056	5 LT 0.056	36 LT	0.056	1	0.056	1.510	0.540	ş	0.470	0.850
07/30/93 FC2	647A	6478	1.290	LT 0.170	LT 0.056	5 LT 0.056	56 LT	0.056	0	0.079	1.250	0.530	Q	0.460	1.920
07/30/93 FC5	648A	6488	1.070	LT 0.170	LT 0.056	5	56 LT	0.056	11 0	0.056	0.720	0.430	ş	0.480	0.950
07/30/93 M122SW	653A	6538	0.830	LT 0.170	LT 0.056	5 LT 0.056	56 LT	0.056	LT 0	0.056	1.700	0.330	웆	0.410	LT 0.056
07/30/93 M127NW	654A	654B	1.040	LT 0.170	LT 0.056	5 LT 0.056	56 LT	0.056	11 0	0.056	1.910	0.430	2	0.470	0.184
07/30/93 M227NW	655A	655B	1.700	LT 0.170	LT 0.056	5 LT 0.056	56 LT	0.056	11 0	0.056	1.940	0.480	윷	0.460	0.170
07/30/93 SQ1	649A	8679	1.060	LT 0.170	LT 0.056	5 LT 0.056	56 LT	0.056	LT 0	0.056	1.150	0.410	2	0.460	0.390
07/30/93 502	650A	6508	0.860	LT 0.170	LT 0.056	5 LT 0.056	56 LT	0.056	11 0	0.056	1.250	0.400		0.830	0.345
08/05/93 AQ2	657A	657B	1.370	LT 0.170	LT 0.056	5 LT 0.056	56 LT	0.056	11 0	0.056	1.840	0.600		0.700	0.215
08/05/93 AQ3	658A	6588	1.170	LT 0.170	LT 0.056	=	56 LT	0.056	1.1	0.056	1.395	0.720	웆	0.450	0.380
08/05/93 AQS	659A	8659	0.810	LT 0.170	LT 0.056	ב	56 LT	0.056	11 0	0.056	1.730	0.420	웆	0.470	0.089
08/05/93 AQ6	9 099	8099	1.050	LT 0.170	LT 0.056	5 LT 0.056	56 LT	0.056	11 0	0.056	1.360	0.570	웆	0.470	0.234
08/05/93 FC1	661A	661B	1.230	LT 0.170	LT 0.056	-	56 LT	0.056	11 0	0.056	1.570	0.600		0.520	1.170
08/05/93 FC1D	662AD	662BD	1.170	LT 0.170	LT 0.056	ב	56 LT	0.056	1	0.056	1.480	1.320	Q	0.420	3.660
08/05/93 FC2	663A	9638	1.120	LT 0.170	LT 0.056	6 LT 0.056	56 LT	0.056	1	0.056	1.430	0.570	ş	0.480	1.780
08/05/93 FC5	664A	664B	0.980	LT 0.170	LT 0.056	ב	56 LT	0.056	- -	0.056	0.670	0.460	ş	0.470	1.060
08/05/93 Sq1	665A	865B	1.070	LT 0.170	LT 0.056	-	56 LT	0.056	1	0.056	1.240	0.560	웆	0.480	0.500
08/05/93 sq2	666A	8999	1.280	LT 0.170	LT 0.056	6 LT 0.056	26 LT	0.056	-1	0.056	1.540	0.670	2	0.490	0.680
08/11/93 AQ2	676A	8929	1.260	LT 0.170	LT 0.056	ב	56 LT	0.056	11 0	0.056	1.910	0.630		0.830	0.198
08/11/93 AQ3	677A	8778	0.860	LT 0.170	LT 0.056	-	56 LT	0.056	1	0.056	1.370	0.510	2	0.470	0.150
08/11/93 AQ5	678A	678B	1.730	LT 0.170	LT 0.056	6 LT 0.056	26 LT	0.056	-1	0.056	1.730	0.520		0.490	0.088
08/11/93 AQ6	679A	8629	1.210	LT 0.170	LT 0.056		26 LT	0.056	17	0.056	1.290	0.500		0.490	0.150
08/11/93 AQB	691A	6918	0.970	LT 0.170	LT 0.056	6 LT 0.056	26 LT	0.056	0	0.355	1.230	0.390	웆	0.450	10.000
08/11/93 AQ9	692A	6928	1.120	LT 0.170	LT 0.056	5	26 11	0.056	1	0.056	1.200	0.490	2	0.480	0.860
08/11/93 FC1	680A	8089	1.030	LT 0.170	LT 0.056	ב	26 11	0.056	1	0.056	0.480	0.540	ş	0.490	0.813
08/11/93 FC1D	681AD	681BD	0.980	LT 0.170	LT 0.056	ר	26 11	0.056	ב	0.056	1.520	0.540	2	0.490	0.740
08/11/93 FC2	682A	6828	1.050	LT 0.170	LT 0.056	רו	26 11	0.056	0	0.120	1.460	0.550	2	0.490	1.380
08/11/93 FC5	683A	6838	0.950	LT 0.170	LT 0.056	ב	56 LI	0.056	5	0.056	1.200	0.430	2	0.470	1.000
08/11/93 M102E	689A	8689	1.120	LT 0.170	LT 0.056	6 LT 0.056	26 11	0.056	ב	0.056	1.340	0.430	9	0.710	0.400
08/11/93 M102ED	690AD	08069	1.190	LT 0.170	LT 0.056	5	0.056	0.056	11	0.056	1.390	0.610	ş	0.480	0.270
08/11/93 MB01N	688A	6888	0.920	LT 0.170	LT 0.056	5	26 11	0.056	5	0.056	1.310	0.400	2	0.450	0.130
08/11/93 Sa1	684A	6848	1.240	LT 0.170	LT 0.056	5	0.056	0.056	=	0.056	1.310	0.620	2	0.480	0.682
08/11/93 SQZ	685A	685B	1.120	LT 0.170	LT 0.056	17	.056	0.056	5	0.056	1.410	0.520	2	0.480	0.730
08/13/93 AQ5	693A	6938	2.170	LT 0.170	LT 0.056	5	1.056 L1	0.056	5	0.056	2.620	0,660	2	0.480	0.178
08/17/93 AQ2	695A	8 669	1.100	LT 0.170	LT 0.056	5	1.056 L1	0.056	5	0.056	1.700	0.380		0.520	0.196
08/17/93 AQ3	696A	8969	0.600	LT 0.170	LT 0.056	5	0.056 L1	0.056	5	950.0	1.300	0.400		0.910	0.110

LI - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data NOTE: - Carbon Tetrachloride CH2CL2 - Methylene Chloride CHCL3 - Chloroform BCHPD - Bicycloheptadiene - Benzene **C6H6** CCL4 12DCLE - 1,2-Dichloroethane 12DCE - trans-1,2-Dichloroethene 1111CE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane

VOC RESULTS	(ug/m3)

	ATLEN	1.800	3.400	LT 0.690	LT 0.690	LT 0.690	2.900	1.500	LT 0.690	1.300	3.500	1.900	2.200	2.100	1.900	0.740		LT 0.690	2.000	1.300	0.980	2.000	0.930	0.870	2.400		LT 0.690	2.400	2.100		LT 0.690	2.100	1.500	1.000	2.500	2.300	7.000	3.400
	IKCLE	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060
	ICLEE	0.320	0.470	0.220	LT 0.060	0.220	0.570	0.370	0.130	0.450	0.240	0.210	0.320	0.270	0.260	0.270	0.220	LT 0.060	0.230	0.200	0.490	0.560	0.240	0.330	0.640	0.570	LT 0.060	0.730	0.740	0.710	0.260	0.620	0.420	0.380	0.570	0.530	0.620	0.400
	MIBK	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740
	MECONS	2.300	3.700	0.930	0.260	1.830	5.200	3.300	1.000	4.200	4.600	3.000	3.900	3.300	3.300	2.300	2.000	0.390	3.600	3.000	2.800	3.500	1.800	1.900	3.500	3.200	0.250	3.700	3,300	3.600	1.400	3.600	3.600	2.200	3.500	6.300	2.600	5.800
417,000	ETCONS	0.380	0.650	LT 0.150	LT 0.150	LT 0.150	0.570	0.350	LT 0.150	0.320	0.700	0.420	0.470	0.430	0.470	0.190	0.250	LT 0.150	0.420	0.320	0.230	097.0	0.200	0.200	0.500	0.410	LT 0.150	0.530	0.450	0.520	LT 0.150	0,440	0.330	0.220	0.520	0.530	0.810	0.670
	SOMO	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220
	DCPO	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410
(cm/gn)	DBCP	ND 0.470		ND 0.460	ND 0.480	ND 0.410	ND 0.470	ND 0.460	ND 0.460	ND 0.460	ND 0.470	ND 0.450	ND 0.470	ND 0.470	ND 0.470	ND 0.470	ND 0.480	ND 0.470	ND 0.480	ND 0.490	ND 0.490	ND 0.470	ND 0.490	ND 0.490	ND 0.450	ND 0.480	ND 0.490	ND 0.490	ND 0.490	ND 0.470	ND 0.710	ND 0.480	ND 0.450	ND 0.480	ND 0.480	ND 0.480	ND 0.470	ND 0.480
	CL C6H5	1T 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060
	SAMPID1 SAMPID2	645B	04980	6478	6488	6538	654B	6558	8679	6508	6578	6588	8629	8099	6618	662BD	6638	664B	6658	8999	6768	8779	678B	8679	6918	6928	8089	681BD	682B	6838	8689	08069	688B	6848	6858	6938	6958	8969
	SAMPID	445A	646AD	647A	648A	653A	654A	655A	V679	650A	657A	658A	659A	660A	661A	662AD	663A	664A	665A	666A	676A	677A	678A	679A	691A	692A	680A	681AD	682A	683A	689A	690AD	688A	684A	685A	693A	695A	696A
	DATE SITEID	07/40/04 EF1		07/30/93 FC2		07/30/93 M122SW	07/30/93 M127NW	07/30/93 M227NW	07/30/93 SQ1	07/30/93 SQ2	08/05/93 AQ2		08/05/93 AQS	08/05/93 AQ6	08/05/93 FC1	08/05/93 FC1D	08/05/93 FC2	08/05/93 FC5	08/05/93 sa1	08/05/93 \$02	08/11/93 AQ2	08/11/93 AQ3	08/11/93 AQ5		08/11/93 AQB		08/11/93 FC1	08/11/93 FC1D	08/11/93 FC2	08/11/93 FC5	08/11/93 M102E	08/11/93 M102ED	08/11/93 M801N		08/11/93 S02	08/13/93 AQS		08/17/93 AQ3

LI - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 00000 - missing data NOTE: - Methyl isobutyl ketone - Tetrachloroethene - Trichloroethene - Total Xylenes MEC6H5 - Toluene TRCLE TCLEE MIBK - Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene ETC6H5 - Ethylbenzene DBCP DCPD SOMO

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	CHCL3	0.226	0.403	1.370	2.090	3.880	0.530	0.280	2.910	0.246	0.780	0.590	0.740	0.224	0.310	1.870	1.530	3.800	1.430	0.560	0.490	LT 0.056	0.130	0.000	LT 0.056	2.382	3.520	3.120	2.040	1.030	0.760	0.508	13.570	1.070	3.470	0.220	0.240	0.140
	풄	;		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		_	_		_	_	_	_	0	0	0	_	0	0	0	0	0
		0.530	0.460	1.200	0.490	0.530	0.480	0.430	0.480	0.480	0.500	3.100	2.200	4.000	1.800	0.850	0.600	0.480	0.860	0.930	0.610	0.480	0.460	0.470	0.460	0.480	0.480	0.450	2.620	1.660	0.480	0.470	2.700	2.300	5.300	1.100	2.000	1.890
	CH2CL2		2		₽		2	9	Ş	ş	2							2				9	Q	Ş	2	9	S	웆				ş						
		: 06	0.570	0.390	0.440	0.720	0.390	0.510	0.590	0.610	0.550	0.730	0.740	0.320	0.540	0.620	0.580	009.0	0.550	0.540	0.540	0.540	0.550	0.315	0.340	1.740	.160	.810	2.350	1.880	0.690	0.550	2.400	1.500	2.100	0.610	0.510	0.700
	7700	0.490	0.5	0.3	0.0	0.7	0.3	0.	0.0	0.6	0.	0.	0	0	0	0.0	0	0.0	0	0	0	0	0	0	0	-	÷		2	-	0.	0.	5.	-			О.	o.
		.240	.690	.110	.210	.830	.540	.990	.500	1.540	0.890	2.740	2.020	2.920	1.400	2.340	1.860	2.186	2.330	2.090	2.130	2.220	1.420	0.520	0.230	5.300	4.380	6.700	6.550	7.600	1.110	1.310	11.900	9.800	11.100	1.430	0.910	1.400
	9Н9Э	2	-	-	-	-	-	-	-	-	0	2	2	2	_	2	-	2	2	~	~	N	-	0	0		7	•	•	-	-	_	=	•	=		J	•
		0.056	0.056	0.056	0.056	0.083	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.200	0.056	3.056	0.056	0.056	0.056	0.056	0.056	0.056	0.626	1.440	0.140	0.056	0.056	0.056	0.056	0.056	0.110	0.056	0.056	0.056
	ВСИРО	17	1	1	5		-	5	ב	5	5	ב	ב	5	5	5	5	Ū	5	-	5	-	5	בו	ב	5	_		_	ב	ב	5	_	=		5		5
		0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	950.0	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	950.0	0.056	0.056	950.0
	120CE	1 0.0	1 0.0	T 0.0	1 0.0	1 0.0	100	1 0.1	٦.0	T 0.	1 0.	1 0.	1 0.	10.	10.	1 0.	T 0.	1 0.	1 0.	T 0.	1 0.	1 0.	Τ 0.	т 0.	.0	T 0.	1 0.	-	T 0.	Τ. 0.	T 0.	T 0.	٦.	T 0.	0	. O.	т 0.	
	=	. 9	. P	9	. P	, P	9 F	7 9	9	9 F	9 F	9 1	9 P	9	9	9	9	9	9	9	7 9	7 9	9 9	7 9	7 9	7 9	99	9	9 9	7 99	99	99	.0	- 0	7 99	1 99	99	1 99
	ZOCLE	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0,140	0.056	0.056	0.056	0.056	0.056	0.110	0.056	0.056	0.056	0.056
	120	: 5	ב	Ξ	בו	=	-		ב	-	7	ב	ב	ב	=	ב	1	-	-		7	=	-	ב	-	=	-		-	=		-	=		5	5	5	5
	8	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056
	11DCLE	5	5	5	5	5	5	_	5	5	5	=	ב	_	ב	=	-	=	ב	1	=	ב	ב	ב	ב	5	1	٥	1	5	ב	5	5	=	=	5	=	ב
ر ا		120	170	170	170	170	170	170	170	170	170	170	170	170	170	170	170	170	170	170	170	170	170	170	170	170	170	170	170	170		170		170	170	170	170	170
(Em/m2)	112TCE	0	.ı	.0	 	 0	.i				.i	.i	.i 0.	.i	0	, O	0.	0	0	0	0.	0	0 -	0 5	0 1	0 1	0 1	0 5	0 5	0 1	LT 0.	1. 0.	LT 0.	-1	0 1	0 1	1 0	5
		: 3	00	2	2	0.0	9	9	2	2	00	2	2	2	9	2	8	- e	2	8	8	2	- &	8	, 0	8	8	8	8	8	20	2	8	8	8	20	30	23
	111TCE	3.060	1.300	1.180	1.230	1.550	1.140	1.540	1.480	1.490	1.550	1.620	1.190	0.860	1.250	1.410	1.260	1.310	1.270	1.300	1.180	1.210	0.90	0.960	0.740	3.600	2.280	3.700	4.700	4.400	0.830	1.210	4.800	4.000	5.800	1.420	0.930	1.520
		i																								•												
	SAMPID1 SAMPID2	8769	8869	8669	700BD	7018	702B	703B	704B	05B	706B	960	710B	7118	7128	7138	714BD	7158	7168	7178	7188	722B	7238	754B	7258	7268	7278	728BD	729B	732B	7308	7318	7428	7438	7378	761B	762B	763B
	D1 SA	:	•	•		~	^	7	7	7	7	~	7	7	_	~		~	_		_	-	-	-	-		•	•		-	,_	,-	-	-	1-		,-	
	SAMPI	A269	698A	699A	700AD	701A	702A	703A	704A	705A	706A	709A	710A	711A	712A	713A	714AD	715A	716A	717A	718A	722A	723A	724A	725A	726A	727A	728AD	729A	732A	730A	731A	742A	743A	737A	761A	762A	763A
	SITEID	:	_		۵	_											۵		_			_				_		Q		120		.			_	<u>.</u>	••	
	SIT	3 A05		3 FC1	3 FC10	3 FC2	3 FC3	3 FC4	3 FC5	3 501	3 502	3 AG2	3 AQ3	3 AQ5	3 AQ6	3 FC1	3 FC10	3 FC2	3 FC5	3 501	3 502	3 A92	3 AQ3	3 A05	33 Au6	73 FC1	3 FC2	3 FC20	3 FC5	3 M225W	33 SQ1	33 SQ2	33 AQ2	33 AQ3	33 FC1	33 AQ2	33 AQ3	33 AQ5
	DATE	08/17/93	08/17/93	08/17/93	08/17/93	08/17/93	08/17/93	08/17/93	08/17/93	08/17/93	08/17/93	08/23/93	08/23/93	08/23/93	08/23/93	08/23/93	08/23/93	08/23/93	08/23/93	08/23/93	08/23/93	08/29/93	08/29/93	08/29/93	08/29/93	08/29/93	08/29/93	08/29/93	08/29/93	08/29/93	08/59/93	08/29/93	09/04/93	09/04/93	09/04/93	09/10/93	09/10/93	09/10/93

GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data - Carbon Tetrachloride CH2CL2 - Methylene Chloride CHCL3 - Chloroform BCHPD - Bicycloheptadiene - Benzene CCL4 6Н6 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane

12DCE - trans-1,2-Dichloroethene

LI - denotes value below lower Certified Reporting Limit GI - denotes value above upper Certified Reporting Limit NOTE:

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DATE SITEID	SAMPID1	SAMPID1 SAMPID2	CLC6H5	£	DBCP	•	DCPD		DMDS	**	ЕТС6Н5	ı,	MEC6H5	MIBK		TCLEE	ш	TRCLE	;	XYLEN	
08/17/93 AQ5	A769	8269	5	090.0	ş	0.480	5	0.410	5	0.220		0.960	GE 13.000	5	0.740		0.770	5	090.0		5.700
	698A	698B	ב	090.0	9	0.460	ב	0.410	٥	0.220	0	0.740	9.900	Ľ	0.740		0.430		260.0	4	4.000
08/17/93 FC1	699A	8669	ב	090.0	웆	0.470	ב	0.410	_	0.220	0	0.760	7.100	1	0.740		0.660		0.110	4	7.000
08/17/93 FC10	700AD	700BD	ב	090.0	2	0.490	ב	0.410	=	0.220	0	0.490	5.978	=	0.740		0.590		0.088	2	2.500
08/17/93 FC2	701A	7018	=	090.0	2	0.490	=	0.410	ב	0.220	0	0.460	6.300	۲	0.740		0.730		0.130	2	2.300
08/17/93 FC3	702A	7028	۲	090.0	2	0.480	5	0.410	ב	0.220	0	0.570	6.700	-	0.740		0.570		0.110	•	3.500
08/17/93 FC4	703A	7038	ב	090.0	₽	0.430	=	0.410	5	0.220	0	0.770	8.600	ב	0.740		0.730		0.141	4	4.300
	704A	7048	=	090.0	₽	0.480	۲	0.410	1	0.220	0	0.570	4.800	_	0.740		0.530		0.110	2	2.800
08/17/93 501	705A	705B	1	090.0	웊	0.480	ב	0.410	5	0.220	0	0.580	4.700	۲	0.740		0.440		0.082	2	2.800
08/17/93 \$92	706A	7068	5	090.0	웆	0.500	1	0.410	5	0.220	1	0.150	0.130	-	0.740	ב	0.060	=	090.0	-1	0.690
08/23/93 AQ2	V 002	8602	ב	090.0	읒	0.470	5	0.410	1	0.220	_	1.000	7.600	1	0.740		0.520	5	0.060	2	5.200
08/23/93 AQ3	710A	7108	5	0.060	웊	0.470	5	0.410	ב	0.220	٥	0.740	5.600	ב	0.740		0.450	5	090.0	m	3.600
08/23/93 AQ5	711A	7118	5	090.0	읒	0.470	۲	0.410	-1	0.220	_	0.750	6.600	ב	0.740		0.800	5	090.0	m	3.600
08/23/93 AQ6	712A	7128	ב	090.0	웊	0.450	ב	0.410	ב	0.220	_	0.270	1.250	=	0.740		0.120	ב	090.0	-	1.200
08/23/93 FC1	713A	7138	ב	090.0	웆	0.470	=	0.410	ב	0.220		0.66.0	7.000	ב	0.740		0.560	۲	090.0	'n	5.200
	714AD	71480	5	090.0		0.980	5	0.410	=	0.220		0.290	2.400	1	0.740		0.220	=	090.0	_	1.300
08/23/93 FC2	715A	7158	=	090.0	£	0.480	רו	0.410	1	0.220	_	0.770	5.700	ב	0.740		0.720	ב	090.0	m	3.700
08/23/93 FC5	716A	7168	5	0.060	윺	0.450	П	0.410	Ľ	0.220		0.770	5.900	ב	0.740		0.540	ב	090.0	רא	3.800
08/23/93 sq1	717A	7178	Ξ	090.0	2	0.460	=	0.410	L	0.220	Ŭ	0.650	2.600	1	0.740		0.390	5	090.0	L.J	3.600
08/23/93 \$02	718A	7188	ב	090.0	9	0.470	5	0.410	ב	0.220	Ī	0.750	6.100	_	0.740		0.470	ב	090.0	ואו	3.900
08/29/93 AQ2	722A	7228	ב	090.0	윷	0.480	ב	0.410	۲	0.220	_	0.810	5.700	ב	0.740		0.470	5	0,000	~ 1	3.600
08/29/93 AQ3	723A	7238	5	0,060	윷	0.460	=	0.410	1	0.220	_	0.640	3.900	=	0.740		0.390	=	090.0	1	3.200
_	724A	7248	Ξ	090.0	윷	0.470	ב	0.410	1	0.220	5	0.150	0.170	L	0.740	ב	090.0	=	090.0	1	0.690
08/29/93 AQ6	725A	7258	1	090.0	2	0.460	=	0.410	=	0.220	5	0.150	0.150	۲	0.740	5	0.060	=	0,060	5	0.690
08/29/93 FC1	726A	726B	ב	090.0	₽	0.480	ב	0.410	ב	0.220		2.200	GE 14.000	ב	0.740		1.400		0.087	Ξ	11.000
08/29/93 FC2	727A	7278	ב	090.0	9	0.480	ב	0.410	ב	0.220		1.500	GE 10.000	=	0.740		1.700		0.100	•	9.700
08/29/93 FC2D	728AD	7288D	1	090-0	2	0.450		0.450	ב	0.220		3.000	GE 19.000	-	0.740		3.400		0.120	₩.	15.000
08/29/93 FC5	729A	7298	5	0.060	2	0.470	=	0.410	1	0.220		3.200	GE 17.000	ב	0.740		1.700		0.160	7	14.000
08/29/93 M225W	732A	7328	ב	090-0	웊	0.490	=	0.410	۲	0.220		3.400	GE 18.000	H	0.740		1.700		0.180	**	15.000
08/29/93 sq1	730A	7308	=	0.060	₽	0.480	=	0.410	7	0.220	ב	0.150	0.310	_	0.740	ב	0.060	5	0.060		0.690
08/29/93 sa2	731A	7318	=	090.0	웆	0.470	_	0.410	1	0.220	<u>_</u>	0.150	0.410	5	0.740	۲	0.060	=	090.0	ב	0.690
09/04/93 AQ2	742A	7428	=	0.060	₽	0.470	=	0.410	=	0.220		2.800	GE 24.000	ב	0.740		2.620		0.380	÷	12.000
09/04/93 AQ3	743A	7438	ב	0.060	웆	0.450	-	0.410	۲	0.220	-	2.000	GE 30.000	_	0.740		2.700		0.150	Ä	23.000
09/04/93 FC1	737A	7378	ב	0.060	웆	0.460	=	0.410	ב	0.220		0.500	3.300	-	0.740		0.410		0.250		2.400
09/10/93 AQ2	761A	7618	ב	090.0	웆	0.480	=	0.410	ב	0.220		0.480	3.700	_	0.740		0.340	ב	090.0		2.400
09/10/93 AQ3	762A	7628	=	090.0	2	0.480	5	0.410	ב	0.220		0.320	2.300	H	0.740		0.240	=	090.0		1.500
09/10/93 AQ5	763A	7638	5	0.060	ş	0.470	۲	0.410	ב	0.220		0.230	2.900	ב	0.740		0.360	ב	090.0		000.1

LI - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 00000 - missing data NOTE: - Methyl isobutyl ketone TCLEE - Tetrachloroethene TRCLE - Trichloroethene XYLEN - Total Xylenes MEC6H5 - Toluene MIBK - Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene ETC6H5 - Ethylbenzene

DBCP DCPD DMDS

RESULTS
V 0C

																			_		_	_	_	_	_	_
	CHCL3		0.340	1.500	1.420	2.210	2,380	0.350	0.450	0.452	1.467	1 0.056	0.100	T 0.056	0.120	0.250	0.241	0.510	0.160	0.700	1.620	1.710	2.950	2.190	0.590	0.320
	3		_	_	_	_	_	_	_	_	_		_		_	_	_	0	0		0	0		0	0	0
	2		0.720	1.000	1.100	0.480	1.660	1.260	5.66	0.490	0.570	0.650	0.480	0.45	2.06	1.800	1.45	1.16	1.10	1.21	0.72	0.46	2.40	0.50	0.79	0.44
	CH2CL2	;				ş				2			웆	Ş								ş				2
	ככר ל	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.760	0.740	0,660	0.730	0.890	0.700	0.770	0.610	0.360	0.410	0.560	0.590	0,440	0.450	0.690	0.880	0.750	0.840	0.590	0.750	0.703	0,940	0.800	0.580
	9н9э	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.499	1.292	1.100	1.100	1.600	1.080	1.081	1.510	1.150	1.740	1.480	1,540	1.570	1.240	1.900	1.700	2.293	4.580	1.900	1.400	1.700	1.673	1.500	1.600
	вснрр	1 1 1 1 1 1	0.056	0.063	990.0	0.110	0.083	950.0	0.056	0.380	0.440	0.056	0.056	0.056	950.0	0.056	0.056	0.056	0.056	0.056	0.081	0.069	0.150	r 0.056	r 0.056	0.056
	9	1	-					5	5			5	5	5	5	5	5	=	<u></u>	 			٠.			, ,
	20CE		0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056
	12	i	-	=	=	-	_	5	-	-	5	-		1	ב	=	=	5	-	5	5	5	=	5	5	5
	2DCLE	1	0.056	0.056	0.056	0.056	0.074	0.056	0.056	0.120	0.086	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056
	120	i	_	ב	_	5		=	-			_	-	-	=	-	_	5	_	ב	=	-	5	5	7	5
	1DCLE		0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056
,	11	i	=	5	7	1	ב	-		_	_		=	-	_	5	5	5	-	-	=	=	5	5	-	5
(Lm/gn)	112TCE		0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170			0.170												0.170	0.170
	Ξ	1	ב	[]	-	L	-	-	ב	5	ב	5	=	-	ב	5	ב	5	5	5	=	5	5	5	5	5
	111TCE		1.670	1,300	1.230	1.310	1.590	1.240	1.420	0.910	0.560	0.920	0.650	0.930	1.110	0.850	1.460	1.350	2.110	1.610	1.440	1.560	1.690	2,120	1.860	1.300
	SAMPID1 SAMPID2		764B	7658	766BD	767B	7688	8692	7708	7738	77480	7758	7768	7788	7798	8777	7828	7838	7848	7858	7868	787BD	7888	789B	290B	7918
	SAMPID1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	764A	765A	766AD	767A	768A	769A	770A	773A	774AD	775A	776A	778A	779A	A777	782A	783A	784A	785A	786A	787AD	788A	789A	790A	791A
	SITEID		5 AQ6	3 FC1			3 FC5		3 SQ2	3 FC2	3 FC20	\$ FC3	3 FC4	3 M326E	3 M426S	3 M526SE	3 AQ2	3 AQ3	3 AQ5	3 AQ6	3 FC1	3 FC1D	3 FC2	3 FC5		3 802
	DATE		09/10/93	09/10/93	09/10/93	09/10/93	09/10/93	09/10/93	09/10/9	09/12/9	09/12/93 F	09/12/9	09/12/93 FC4	09/12/9	09/12/9	09/12/93	09/16/9	09/16/9	09/16/9	09/16/93 4	09/16/9	09/16/9	09/16/9	09/16/93	09/16/93	09/16/93

- Carbon Tetrachloride CCL4 - Carbon Tetrachlorid CH2CL2 - Methylene Chloride BCHPD - Bicycloheptadiene CHCL3 - Chloroform - Benzene 6Н6 12DCE - trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data NOTE:

			_	_	_	_	_	_	_	_	_	_	_	_	0	0	0	0	0	0	0	0	0	0	0	0
	3.		0.69	1.400	1.70	1.600	1.30	1.50	2.20	0.69	3.60	3.30	3.90	1.800	1.7	2.70	3.60	2.00	5.10	3.30	3.20	2.80	2.70	1.50	1.70	2.30
	XYLEN		5							ב																
			090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	0.060	090.0	0,060	0.060	090.0	0.060	0.060	090.0	090.0	0.060	0.060	090.0	0.060	090.0	0.060	0.060
	TRCLE		-	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
		:	090	380	360	.520	.380	0.530	0.530	007.	450	400	340	0.250	560	320	390	.330	.560	380	.500	.430	0.470	320	.310	.350
	TCLEE		LT 0.	o.	Ö	o	Ö	Ö	o	o	Ó	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		!	0.740	7,40	0,740	740	740	740	07/	042	240	07/	740	07/	240	240	240	240	07/2	240	240	240	240	240	240	240
	41BK		T 0.7	1 0.7	T 0.7	1 0.7	1 0.7	1 0.7	1 0.1	1.0 1	1 0.	1 0.	10.	1 0.	-0 -	10	1 0.	1 0.	1 0	٦ 0	1 O	٦.	0	1 0	0	T 0.
	I		0	0	0	1 0	J 0	0	1 0	0	0	0 -	0	7 0	0	5	00	00	7 00	٦ 8	- 00	200	2	00	2	200
	MEC6H5		0.22	2.900	2.800	2.80	2.70	2.60	2.70	2.50	3.10	4.10	3.30	2.10	2.60	3.40	10.00	3.50	8.40	4.48	5.90	3.80	4.70	2.60	3.10	4.40
	Æ	:																				_	_	_	_	_
	£		0.150	0.300	0.330	0.340	0.300	0.330	0.430	0.150	0.670	0.710	0.770	0.340	0.410	0.560	0.890	0.490	1.000	0.670	0.720	0.560	0.610	0.340	0.400	0.530
	ETC6H5		=							5																
		t t t	.220	.220	.220	.220	.220	.220	1.220	.220	.220	.220	.220	0.22.0	.220	0.220	0.220	.220	0.220	3.220	3.220	0.22.0	0.220	0.220	0.220	0.220
	DMDS	1	-1	11	1	5	5	5	-1	5	5	5	5	5	5	5	5	5	5	5	5	5	5	-	5	ב
		1	410	410	410	410	.410	.410	.410	1.410	0.410	410	410	0.410	.410	.410	0.410	.410	.410	.410	.410	.410	0.410	.410	.410	.410
	DCPD		.i	<u>ا</u> 0.	.0 1	-1	.0	LT 0.	LI 0	0 5	L1 0.	1 0	1 0	1 0	11 0	1 0	11 0	11 0	1 0	0 1	1 0	11 0	1 0	1 0	11 0	11 0
3)		1	50	8	2	8	095.	0.470	80	8	8	06	80	0.450	9	9	2	50	2,5	120	120	09	02.	091	0.470	055
m/gn)	DBCP	1 1 1	0.4	0.4	0.470	0.4	0.4	0.4	0.4	_	_	_	_	ND 0.4	_	_	_	_	_	_	_	_	_			
	DE	:	2	Z	2	N	ž	ž	Z O																	
	CLC6H5		0.0	0.06	090.0	0.06	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.06	0.0	0.0	0.0	90.0	0.0	0.0	0.06	90.0	0.0
		1	5	=	Ξ	5	5	5	ב	ב	=	5	=	5	Ξ	=	ב	=	5	5	5	=	=	ב	7	ב
	SAMPID1 SAMPID2	:	879	859	766BD	67B	889	869	708	738	7480	758	768	788	798	778	828	838	848	858	898	787BD	888	868	790B	791B
	D1 SA	1																								
	SAMPI		764A	765A	766AD	767A	768A	769A	770A	773A	774A	775A	776A	778A	779A	777A	782A	783A	784A	785A	786A	787A	788A	789A	790A	791A
	۵														"	93										
	SITEID		90Y	FC1	FC1D	FC2	FCS	So1	205	FC2	FC2D	FC3	FC4	M326E	M426	M5269	AQ2	A03	AQ5	A06	FC1	FC10	FC2	FC5	Sa1	205
	ш	1	09/10/93	10/93	09/10/93 FC1D	10/93	10/93	10/93	10/93	12/93	12/93	12/93	12/93	12/93	12/93	12/93	16/93	16/93	16/93	16/93	16/93	16/93	16/93	16/93	16/93	09/16/93
	DATE	1	/60	60	/60	/60	/60	60	60	60	60	60	60	60	60	/60	60	60	60	60	60	60	60	60	60	60

CLC6H5	CLC6H5 - Chlorobenzene	MEC6H5	MEC6H5 - Toluene	z
DBCP	DBCP - Dibromochloropropane	MIBK	MIBK - Methyl isobutyl ketone	
DCPD	- Dicyclopentadiene	TCLEE .	TCLEE - Tetrachloroethene	
	- Dimethyldisulfide	TRCLE .	TRCLE - Trichloroethene	
FTC6H5	FIC6H5 - Ethylbenzene	XYLEN	KYLEN - Total Xylenes	

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) NOTE:

0000 - missing data

SUMMA CANISTER VOC RESULTS

																						,										
		E	10.0	33.194	0.488	0.488	0.488	0.488	0.488	0.683	0.488	3.661	0.488	1.269	0.488	0.488	0.488	0.488	0.683	0.635	0.683	0.488	0.488	0.488	0.488	0.488	0.488	0.488	0.488	0.488	0.488	2.245
	CHCL3				ב	ב	5	5			. L		5		5	-	5	ב				11	11		ב	1	ב	5	ב	_	ב	
	77	2/7 0	0.0	3.471	2.673	2.846	2.291	2.326	1.909	2.083	1.770	0.625	2.013	0.347	0.347	0.694	0.937	0.451	1.007	0.937	1.007	1.111	0.417	0.521	0.590	0.417	0.486	0.764	0.555	0.382	0.347	27.941
	CH2CL2			_										ב	=																ב	
		7 200	007.0	6.288	0.629	0.629	0.629	0.629	0.629	0.629	0.629	0.817	0.880	0.817	0.629	0.755	0.755	0.817	0.755	0.817	0.817	0.755	0.692	0.755	0.692	0.755	0.692	0.755	0.692	0.692	0.629	0.880
	CCL4	:	-	_			_	ב			=				1																_	
		204 2	2.173	8.908	2.171	1.437	1.788	1.437	1.501	1.501	0.607	1.309	5.906	2.395	0.319	1.181	4.055	4.917	3,353	3,448	3.608	1.596	1.980	1.149	3.129	0.990	0.958	0.926	1.724	1.469	0.319	1.788
	С6Н6	:	-												5																ב	
		2 063	3.705	3.962	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396	0.396
	12DCE	:		5	=	=	ב	=	ב	=	=	ב	5	=	=	ב	=	5	ב	1	-1	ב	1	=	=	5	ב	ב	=	1	-	1
	щ	7.007	10.1	4.047	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405
	12DCLE	<u>:</u>	: :	5	ב	=	=	=	=	5	=	_	=	5	=	=	=	5	_	=	=	_	_	5	_	5	5	=	=	1	=	1
	щ	270 7	1	4.047	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405	0.405
	11DCLE			_	=	5	5	=	5	=	5	-	=	=	=	=	=	5	=	ב	=	=	5	5	ב	5	=	ב	=	_	ב	5
(ng/m3)	w	757 5	101.0	5.454	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545	0.545
	112TCE	<u>:</u>	ָ ֖֖֖֖֖֭֭֭֭֭֡֞֝֡֡֡֝	_	5	5	5	=	=	=	5	=	5	=	_	ב	=	=	ב	=	-	ב	=	7	=	ב	5	5	5	ב	=	1
	111TCE	270 7		7.61	1.254	0.982	1.309	1.145	1.145	1.145	1.200	1.854	23.015	12.653	0.545	1.091	2.072	2.236	1.636	1.691	1.691	5.399	0.927	1.254	1.254	1.091	1.145	1.145	6.163	0.982	0.545	621.733
	Ξ														Ξ																5	
	SAMPID	C. IMINA 1	Y VILLOS	SUMMAZ	SUMMA3	SUMMA4	SUMMAS	SUMMA6	SUMMA7	SUMMAB	SUMMA90	SUMMA10	SUMMA11	SUMMA12	SUMMA13	SUMMA14	SUMMA15	SUMMA16	SUMMA17	SUMMA18	SUMMA190	SUMMA20	SUMMA21	SUMMA22	SUMMA23	SUMMA24	SUMMA25	SUMMA26D	SUMMA27	SUMMA28	SUMMA29	SUMMA30
	SITEID	07.00.002 EACTTANK	LAS - 1247	EASTIANK	AQ2	AQ3	A05	A06	So1	205	SQZD	BLDG511E	42578	42580	A02	Aq3	AQ5	AQ6	sof	205	Sa2D	AQ2	A03	A05	90V	Sa1	205	SQ2D	M326E	M526E	09/18/93 ZEROAIR	09/18/93 TRAILER1
	DATE	20/00/20	01/02/75	07/02/95	08/29/93 AQ2	08/29/93 AQ3	08/29/93	08/29/93 Au6	08/29/93	08/59/93 \$05	08/29/93	09/02/93	09/01/93 42578	09/01/93 42580	09/04/93 AQ2	09/04/93 AQ3	09/04/93 AQ5	09/04/93 AD6	09/04/93 SQ1	09/04/93 805	09/04/93 SQ2D	09/10/93 AQ2	09/10/93 AQ3	09/10/93 AQ5	09/10/93 AQ6	09/10/93 sa1	09/10/93 sa2	09/10/93 sa2b	09/12/93 M326E	09/12/93 M526E	09/18/93	09/18/93

1111CE - 1,1,1-Trichloroethane

112TCE - 1,1,2-Trichloroethane

110CLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane 12DCE - trans-1,2-Dichloroethene

C6H6 - Benzene CCL4 - Carbon Tetrachloride CH2CL2 - Methylene Chloride CHCL3 - Chloroform

NOTE: LT - denotes value below lower Certified Reporting Limit

SUMMA CANISTER VOC RESULTS (ug/m3)

2	1 1 1	4.950	40.813	3.170	1.867	2.779	2.214	2,214	2.214	0.434	2.345	11.419	19,538	0.434	2.084	986.6	9.074	7.902	7.815	8.770	4.038	1.824	2.171	1.824	1.824	1.997	0.912	989.9	3.170	0.434	8.640	
XYLEN										5				, L					_							٠,	_	_	10	5 1.1	_	
	1 2 3 4 5	5.372	5.372	0.537	0.860	0.537	0.752	0.537	0.591	0.537	0.537	0.537	0.537	0.537	1.773	0.537	1.236	0.537	1.558	0.537	0.537	0.645	0.537	0.645	0.537	0.80	0.53	0.537	1.66	0.80	0.53	
TRCLE		۲	5	ב		=		LI		=	1	5	ב	=		5		-1		17	ב		17		ב		5	ב				
		7.524	50.906	0.949	0.678	0.678	0.678	0.678	0.678	879.0	0.678	1.559	1.288	0.678	0.678	1.017	5.423	1.017	1.085	1.017	0.746	0.678	0.678	0.678	0.678	0.678	0.678	0.813	0.678	0.678	0.678	
TCLEE					-	ב	5	בו	1	_	11			=	ב							-	-	ב	=	٥	5		ב	=	17	
SH5		27.261	163.415	7.681	3.577	2.460	6.853	4.255	3.878	1.092	3.201	11.898	8.133	00000	4.368	12.652	16.869	10.392	11.823	10.807	13.028	2.862	3.916	3.125	3.163	3.088	2.447	14.459	4.255	0.377	33.097	
, MEC6H5																														_		
. 15 JE		4.342	9.291	0.695	0.434	0.608	0.478	0.478	0.478	0.434	0.478	2.214	3.430	0.434	1.563	1.867	1.693	1.563	1.606	1.693	1.042	0.434	0.434	0.434	0.434	0.434	1.129	1.303	0.608	0.434	1.520	
ETC6H5		5			=					ב				ב								5		ב	-	5				ב		
£		4.603	26.562	0.460	0.460	0.460	0,460	0.460	0.460	0.460	0.460	0,460	0.460	097.0	0.460	0.460	0.460	0.460	0.460	0.460	0.460	0.460	0,460	0.460	0.460	0.460	0,460	0,460	0.460	0,460	0.460	
CL C6H5		ב		=	ב	ב	ב	L1	1	-	17	ב	5	ב	1	1	=	17	-	[]	-	1	1	=	ב	=	=	ב	7	ב	5	
SAMPID		SUMMA1	SUMMA2	SUMMA3	SUMMA4	SUMMA5	SUMMA6	SUMMA7	SUMMAB	SUMMA90	SUMMA10	SUMMA11	SUMMA12	SUMMA13	SUMMA14	SUMMA15	SUMMA16	SUMMA17	SUMMA 18	SUMMA 19D	SUMMA20	SUMMA21	SUMMA22	SUMMA23	SUMMA24	SUMMA25	SUMMA26D	SUMMA27	SUMMA28	SUMMA29	SUMMA30	
SITEID		07/02/93 EASTTANK	3 EASTTANK	3 AQ2	3 AQ3	3 AQ5	3 AQ6	3 SQ1	3 SQ2	3 SQ2D	3 BLDG511E	3 42578	3 42580	3 AQ2	3 AQ3	3 AQ5	3 A06	3 SQ1	3 SQ2	3 SQ2D	3 AQ2	3 AQ3	3 AQ5	3 AQ6	3 so1	3 502	3 SQ2D	3 M326E	3 M526E	3 ZEROAIR	3 TRAILER1	
DATE		07/02/9	07/02/93	08/29/93	08/29/93	08/29/93	08/29/93	08/29/93	08/29/93	08/29/93	09/02/93	09/01/93	09/01/93	09/04/93 AQ2	09/04/93	09/04/93	09/04/93	09/04/93	09/04/93	09/04/93	09/10/93	09/10/93	09/10/93	09/10/93	09/10/93	09/10/93	09/10/93	09/12/93	09/12/93	09/18/93	09/18/93	

CLC6H5 - Chlorobenzene ETC6H5 - Ethylbenzene MEC6H5 - Toluene TCLEE - Tetrachloroethene

TRCLE - Trichloroethene XYLEN - Total Xylenes

NOTE: LT - denotes value below lower Certified Reporting Limit

APPENDIX F, Part 1

CAQMMP FY93 Organochlorine Pesticide Sampling Results

					(ng/m3)								1		,	
SITEID	D SAMPID	ALDRIN	RIN	3	CHLORDANE	DIE	DIELDRIN	ENDRIN	NI	SOOKIN	KIN	d'd	p,p'-uue	d, q	p,p' -uu i	
A02	14-P	5	0.0003	ר	0.0003	-	0.0003	1	0.0003	1	0.0003	L	0.0003	ב	0.0003	
A03	15-P	=	0.0003	5	0.0003	5	0.0003	1	0.0003	5	0.0003	-	0.0003	-	0.0003	
AQ5	16-P	=	0.0003	1	0.0003	=	0.0003	۲	0.0003	1	0.0003	_	0.0003	-	0.0003	
A06	17-p	5	0.0003	ב	0.0003	=	0.0003	1	0.0003	۲	0.0003	1	0.0003	ב	0.0003	
A08	18-P	=	0.0003		9000.0		0.0013	۲	0.0003	5	0.0003	۲	0.0003	ב	0.0003	
A09	19-P		0.0004		0.0059		0.0026		0.0007	ב	0.0003	ב	0.0003	_	0.0003	
FC1	20-P	=	0.0003	ב	0.0003		9000.0	ב	0.0003	1	0.0003	=	0.0003	ב	0.0003	
FC10	21-PD	ב	0.0003	5	0.0003		0.0009	[1	0.0003	1	0.0003	=	0.0003	۲	0.0003	
FC2	22-P	-	0.0003	ב	0.0003		0.0007	ב	0.0003	=	0.0003	5	0.0003	5	0.0003	
FC5	23-P	=	0.0003	5	0.0003		9000.0		0.0003	_	0.0003	=	0.0003	۲	0.0003	
Sq.1	24-P	=	0.0003	۲	0.0003		0.0004	ב	0.0003	ב	0.0003	=	0.0003	5	0.0003	
Sa2	25-P	5	0.0003	ב	0.0003		0.0004	ב	0.0003	ב	0.0003	=	0.0003	_	0.0003	
AQ2	27-P	ב	0.0003	ב	0.0003	ב	0.0003	_	0.0003	ב	0.0003	=	0.0003	۲	0.0003	
A03	28-P	=	0.0003	5	0.0003	ב	0.0003	-	0.0003	_	0.0003	ב	0.0003	ב	0.0003	
AQ5	29-P	-	0.0003	5	0.0003	٥	0.0003	1	0.0003	ב	0.0003	5	0.0003	۲	0.0003	
A06	30-P	1	0.0003	ב	0.0003	ב	0.0003	1	0.0003	1	0.0003	ב	0.0003	ב	0.0003	
A08	31-P	ב	0.0003		0.0012		0.0009	ב	0.0003	ב	0.0003	۲	0.0003	1	0.0003	
A09	32-P	_	0.0003	1	0.0003	5	0.0003	۲	0.0003	۲	0.0003	-	0.0003	=	0.0003	
FC1	33-P	5	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	=	0.0003	1	0.0003	
FC10	34-PD	-	0.0003	۲	0.0003	۲	0.0003	7	0.0003	ב	0.0003	-	0.0003	5	0.0003	
FC2	35-P	H	0.0003	٥	0.0003		0.0007	ב	0.0003	5	0.0003	5	0.0003	=	0.0003	
FC5	36-P	Ξ	0.0003	ב	0.0003	=	0.0003	-	0.0003	_	0.0003	[0.0003	ב	0.0003	
So1	37-P	5	0.0003	5	0.0003	1	0.0003	_	0.0003	=	0.0003	ב	0.0003	_	0.0003	
S a2	38-P	5	0.0003	1	0.0003		0.0010	ב	0.0003	_	0.0003	_	0.0003	5	0.0003	
AQ2	d-07	=	0.0003	=	0.0003	۲	0.0003	ב	0.0003	=	0.0003	-	0.0003	ב	0.0003	
AQ3	41-P	ב	0.0003	ב	0.0003	۲	0.0003	٥	0.0003	ב	0.0003	-	0.0003	-	0.0003	
A05	45-P	1	0.0003	5	0.0003	=	0.0003	-	0.0003	=	0.0003	ב	0.0003		0.0003	
A06	43-p	=	0.0003	=	0.0003	ב	0.0003	ב	0.0003	1	0.0003	5	0.0003	ב	0.0003	
A08	d-77		0.0004		0.0018		0.0013	_	0.0003	ב	0.0003	=	0.0003	ב	0.0003	
A09	4-5-P	-	0.0003		0.0017		0.0005	7	0.0003	_	0.0003	-	0.0003	-	0.0003	
FC1	d-95	7	0.0003	Ξ	0.0003		0.0005	-	0.0003	1	0.0003	1	0.0003	ב	0.0003	
FC10	04-74 C	=	0.0003	=	0.0003		0.0005	1	0.0003	1	0.0003		0.0003	ב	0.0003	
FC2	d-87	ב	0.0003	H	0.0003		0.0012	1	0.0003	ב	0.0003	_	0.0003	-	0.0003	
FC5	d-67	5	0.0003	1	0.0003		0.0005	-	0.0003	ב	0.0003	=	0.0003	ב	0.0003	
Sa1	50-P	_	0.0003	ב	0.0003	=	0.0003	1	0.0003	-1	0.0003	-	0.0003	-	0.0003	
S02	51-P	-	0.0003	ב	0.0003		0.0004	=	0.0003	5	0.0003	-	0.0003	=	0.0003	
A92	53-P	5	0.0003	-	0.0003	-	0.0003	-	0.0003	۲	0.0003	ב	0.0003	-	0.0003	
A03	54-P	7	0.0003	=	0.0003	-	0.0003	5	0.0003	-	0.0003	5	0.0003		0.0003	
AQ5	55-P	-	0.0003		0.0003	_	0.0003	1	0.0003	=	0.0003	-	0.0003	ב		
And	d-95		0.0003		0.0003		0.0003	-	0.0003	=	0.0003	1	0.0003	ב	0.0003	
5	?	i		i		i		i		i		i		ı		

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

					•	(ug/m3)	,							
DATE	SITEID	SAMPID	ALD	ALDRIN	문	CHLORDANE	DIE	DIELDRIN	ENDRIN	NI	ISOORIN	RIN	p,p'	p,p'-D0E
:	1 1 1 1		1		1	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	1	1 1 1 1 1 1	i				:	
11/14/92	AQB	57-P		0.0004		0.0009		0.0007	=	0.0003	1	0.0003	5	0.0003
11/14/92	409	58-P	۲	0.0003	5	0.0003	1	0.0003	ב	0.0003	5	0.0003	-1	0.0003
11/14/92	FC10	0d-09	=	0.0003	5	0.0003	ב	0.0003	5	0.0003	5	0.0003	5	0.0003
11/14/92	FC2	61-P	ב	0.0003	ב	0.0003	_	0.0003	_	0.0003	=	0.0003	5	0.0003
11/14/92	FC3	62-P	=	0.0003	5	0.0003	ב	0.0003	5	0.0003	5	0.0003	=	0.0003
11/14/92	FC4	63-P	ב	0.0003	ב	0.0003	ב	0.0003	5	0.0003	=	0.0003	_	0.0003
11/14/92	FC5	64-P	5	0.0003	ב	0.0003	5	0.0003	۲	0.0003	ב	0.0003	=	0.0003
11/14/92	Sa1	65-P	ב	0.0003	٥	0.0003	=	0.0003	=	0.0003	5	0.0003	5	0.0003
11/14/92	205	d-99	=	0.0003	=	0.0003	ב	0.0003	ב	0.0003	5	0.0003	_	0.0003
11/20/92	AQ2	4-89	ב	0.0003	1	0.0003	ב	0.0003	ב	0.0003	=	0.0003	=	0.0003
11/20/92	AQ3	d-69	5	0.0003	5	0.0003	7	0.0003	۵	0.0003	5	0.0003	1	0.0003
11/20/92	AQS	70-P	1	0.0003	H	0.0003	ב	0.0003	1	0.0003	ב	0.0003	_	0.0003
11/20/92	AQ8	72-P	ב	0.0003		0.0048		0.0030		0.0007	5	0.0003	5	0.0003
11/20/92	AQ9	73-P	-	0.0003	5	0.0003	_	0.0003	۲	0.0003	-	0.0003	ב	0.0003
11/20/92	FC1	74-P	ב	0.0003	=	0.0003		0.0004	=	0.0003	_	0.0003	=	0.0003
11/20/92	FC2	4-92	5	0.0003	ב	0.0003	ב	0.0003	۲	0.0003	5	0.0003	ב	0.0003
11/20/92	FC2D	75-PD	ב	0.0003	=	0.0003		0.0004	1	0.0003	=	0.0003	=	0.0003
11/20/92	FC5	4-77	ב	0.0003	7	0.0003	=	0.0003	5	0.0003	5	0.0003	ב	0.0003
11/20/92	Sa1	78-P	=	0.0003	ב	0.0003	=	0.0003	ב	0.0003	1	0.0003	1	0.0003
11/20/92	205	4-62	-	0.0003	ב	0.0003	5	0.0003	٥	0.0003	_	0.0003	_	0.0003
11/26/92	A02	81-P	7	0.0003	Ħ	0.0003	ב	0.0003	H	0.0003	5	0.0003	-	0.0003
11/26/92	AQ3	82-P	_	0.0003	ב	0.0003	ב	0.0003	=	0.0003	5	0.0003	-	0.0003
11/26/92	AQ5	83-P	5	0.0003	5	0.0003	5	0.0003	5	0.0003	ב	0.0003	_	0.0003
11/26/92	A06	84-P	ב	0.0003		0.0008	_	0.0003	=	0.0003	=	0.0003	_	0.0003
11/26/92	AQ8	85-P	=	0.0003	5	0.0003	1	0.0003	_	0.0003	=	0.0003	_	0.0003
11/26/92	A09	86-P	1	0.0003	_	0.0003	=	0.0003	_	0.0003	=	0.0003	ב	0.0003
11/26/92	<u>1</u> 2	87-P	=	0.0003	5	0.0003	ב	0.0003	=	0.0003	=	0.0003	בי	0.0003
11/26/92	FC2	88-P	=	0.0003	5	0.0003	=	0.0003	5	0.0003	5	0.0003	_	0.0003
11/26/92	_	89-PD	ב	0.0003	=	0.0003	=	0.0003	ב	0.0003	_	0.0003	ב	0.0003
11/26/92	_	d-06	ב	0.0003	_	0.0003	-	0.0003	5	0.0003	5	0.0003	ב	0.0003
11/26/92	•	91-P	=	0.0003	=	0.0003	_	0.0003	=	0.0003	5	0.0003	_	0.0003
11/26/92	•	92-p	=	0.0003	=	0.0003	5	0.0003	ב	0.0003	۲	0.0003		0.0003
12/02/92	_	d-76	=	0.0003	ב	0.0003	ב	0.0003	5	0.0003	_	0.0003	-	0.0003
12/02/92	AQ3	95-P	7	0,0003	5	0.0003	ב	0.0003		0.0003	ב	0.0003	-	0.0003
12/02/92	•	97-P	ב		=	0.0003	_	0.0003	5	0.0003	1	0.0003	_	0.0003
12/02/92	_	d-96	ב		1	0.0003	ב	0.0003	=	0.0003	ב	0.0003	5	0.0003
12/02/92	_	98-p	5	0.0003	ב	0.0003		0.0007	ב	0.0003	5	0.0003	_	0.0003
12/02/92	409	d-66	5	0.0003	1	0.0003	_	0.0003	ב	0.0003	ב	0.0003	=	0.0003
12/02/92	_	100-P	5	0.0003	ב		ב	0.0003	-	0.0003	5	0.0003	5	0.0003
12/02/92	FC2	101-P	5	0.0003	=	0.0003	=	0.0003	1	0.0003	5	0.0003	5	0.0003

0.0003 0.0003 0.0003

0.0003 0.0003 0.0003 0.0007

0.0003 0.0003 0.0003 0.0003

555555555

0.0003 0.0003 0.0003

p,p'-DDT

OCP RESULTS

0.0003 0.0003 0.0003 0.0003 0.0003 0.0003

0.0003 0.0003 0.0003 0.0003

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

0.0003

0.0003 0.0003

0.0003

0.0003

0.0003

							(ng/m³)											
10.5-p 11.0,0003 11.0,0003 11.0,0003 11.0,0003 11.0,0003 11.0,0003 11.0,0003 11.0,0003 12.0,0003 13.0,00		SITEID	SAMPID	ALD	RIN	CH	ORDANE	DIE	DRIN	ENDR	Z.	180	JRIN	d'd	-00E	D, D	p,p'-DDT	
FC25 102-P0 11 0,0003				1		1									* ,			
103-9- 17-0-1003 17-0-00	12/02/92	FC2D	102-PD	5	0.0003	5	0.0003	5	0.0003	1	0.0003	=	0.0003	ב	0.0003	-	0.0003	m
8.21 10.4-p 11 0.0003 <	12/02/92	FC5	103-P	-	0.0003	1	0.0003	5	0.0003	-	0.0003	=	0.0003	5	0.0003	ב	0.0003	53
402 11 0.0003 11 0.	12/02/92	Sa1	104-P	5	0.0003	ב	0.0003	Ξ	0.0003	L	0.0003	ב	0.0003	=	0.0003	ב	0.0003	m
A02 1107-P 11 0.0003 <t< td=""><td>12/02/92</td><td>205</td><td>105-P</td><td>1</td><td>0.0003</td><td></td><td>0.0003</td><td>ב</td><td>0.0003</td><td>1</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>=</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>Σ.</td></t<>	12/02/92	205	105-P	1	0.0003		0.0003	ב	0.0003	1	0.0003	ב	0.0003	=	0.0003	ב	0.0003	Σ.
A63 108-p IT 0.0003 IT 0.0003 <th< td=""><td>12/08/92</td><td>AQ2</td><td>107-P</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>5</td><td>0.0003</td><td>ב</td><td>0,0003</td><td>1</td><td>0.0003</td><td>5</td><td>0.0003</td><td>=</td><td>0.0003</td><td>53</td></th<>	12/08/92	AQ2	107-P	ב	0.0003	ב	0.0003	5	0.0003	ב	0,0003	1	0.0003	5	0.0003	=	0.0003	53
A65 110-p LT 0.0003 LT 0.0003 <th< td=""><td>12/08/92</td><td>AQ3</td><td>108-P</td><td>1</td><td>0.0003</td><td>=</td><td>0.0003</td><td>_</td><td>0.0003</td><td>=</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>=</td><td>0.0003</td><td></td><td>0.0005</td><td>5</td></th<>	12/08/92	AQ3	108-P	1	0.0003	=	0.0003	_	0.0003	=	0.0003	ב	0.0003	=	0.0003		0.0005	5
A68 110-p LT 0.0003 LT 0.0003 <th< td=""><td>12/08/92</td><td>AQS</td><td>109-P</td><td>ב</td><td>0.0003</td><td>5</td><td>0.0003</td><td>5</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>۲</td><td>0.0003</td><td>=</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>33</td></th<>	12/08/92	AQS	109-P	ב	0.0003	5	0.0003	5	0.0003	ב	0.0003	۲	0.0003	=	0.0003	ב	0.0003	33
A48 111-P L1 0.0003 L1 0.0003 <th< td=""><td>12/08/92</td><td>908</td><td>110-P</td><td>5</td><td>0.0003</td><td>7</td><td>0.0003</td><td>-</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>-</td><td>0.0003</td><td>=</td><td>0.0003</td><td>33</td></th<>	12/08/92	90 8	110-P	5	0.0003	7	0.0003	-	0.0003	ב	0.0003	ב	0.0003	-	0.0003	=	0.0003	33
High	12/08/92	A98	111-P	٥	0.0003	5	0.0003		0.0007	5	0.0003	5	0.0003	=	0.0003	ב	0.0003	33
FC1 113-P	12/08/92	AQ9	112-P	ב	0.0003	=	0.0003	=	0.0003	=	0.0003	ב	0.0003	-	0.0003	5	0.0003	۳.
FC2 114-P LT 0.0003 LT 0.0003 <th< td=""><td>12/08/92</td><td>FC1</td><td>113-P</td><td>۲</td><td>0.0003</td><td>1</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>5</td><td>0.0003</td><td>5</td><td>0.0003</td><td>33</td></th<>	12/08/92	FC1	113-P	۲	0.0003	1	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	5	0.0003	5	0.0003	33
FC20 115-P0 L1 0.0003 <	12/08/92	FC2	114-p	-	0.0003	7	0.0003	=	0.0003	5	0.0003	ב	0.0003	_	0.0003	5	0.0003	33
FC5 116-P L1 0.0003	12/08/92	FC20	115-PD	1	0.0003	-1	0.0003	=	0.0003	5	0.0003	ב	0.0003	-	0.0003	-1	0.0003	33
SQ1 117-p LT 0.0003 LT 0.0003 <th< td=""><td>12/08/92</td><td>FC5</td><td>116-P</td><td>1</td><td>0.0003</td><td>=</td><td>0.0003</td><td>1</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>33</td></th<>	12/08/92	FC5	116-P	1	0.0003	=	0.0003	1	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	33
SQ2 118-p LT 0.0003 LT 0.0003 <th< td=""><td>12/08/92</td><td>Sal</td><td>117-P</td><td>_</td><td>0.0003</td><td>5</td><td>0.0003</td><td>11</td><td>0.0003</td><td>=</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>5</td><td>0.0003</td><td>-1</td><td>0.0003</td><td>33</td></th<>	12/08/92	Sal	117-P	_	0.0003	5	0.0003	11	0.0003	=	0.0003	ב	0.0003	5	0.0003	-1	0.0003	33
AG2 120-p LT 0.0003 LT 0.0003 <th< td=""><td>12/08/92</td><td>205</td><td>118-P</td><td>ב</td><td>0.0003</td><td>5</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>5</td><td>0.0003</td><td>=</td><td>0.0003</td><td>33</td></th<>	12/08/92	205	118-P	ב	0.0003	5	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	5	0.0003	=	0.0003	33
Ad5 121-p LT 0.0003 LT 0.0003 <th< td=""><td>12/11/92</td><td>Ao2</td><td>120-P</td><td>H</td><td>0.0003</td><td>_</td><td>0.0003</td><td></td><td>0.0003</td><td>_</td><td>0.0003</td><td>5</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>=</td><td>0.0003</td><td>33</td></th<>	12/11/92	Ao2	120-P	H	0.0003	_	0.0003		0.0003	_	0.0003	5	0.0003	ב	0.0003	=	0.0003	33
AGS 122-P LT 0.0003 LT 0.0003 <th< td=""><td>12/11/92</td><td>AQ3</td><td>121-P</td><td>5</td><td>0.0003</td><td>5</td><td>0.0003</td><td>5</td><td>0.0003</td><td>_</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>5</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>03</td></th<>	12/11/92	AQ3	121-P	5	0.0003	5	0.0003	5	0.0003	_	0.0003	ב	0.0003	5	0.0003	ב	0.0003	03
Ag6 123-P LT 0.0003 LT 0.0003 <th< td=""><td>12/11/92</td><td>A05</td><td>122-P</td><td>=</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>5</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>_</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>03</td></th<>	12/11/92	A05	122-P	=	0.0003	ב	0.0003	ב	0.0003	5	0.0003	ב	0.0003	_	0.0003	ב	0.0003	03
FC1 124-P LT 0.0003 LT 0.0003 <th< td=""><td>12/11/92</td><td>AQ6</td><td>123-P</td><td>ב</td><td>0.0003</td><td>=</td><td>0.0003</td><td>_</td><td>0.0003</td><td>5</td><td>0.0003</td><td>1</td><td>0.0003</td><td>=</td><td>0.0003</td><td></td><td>0.0003</td><td>23</td></th<>	12/11/92	AQ6	123-P	ב	0.0003	=	0.0003	_	0.0003	5	0.0003	1	0.0003	=	0.0003		0.0003	23
FC2D 125-PD LT 0.0003 <	12/11/92	FC1	124-P	-	0.0003	ב	0.0003	=	0.0003	-	0.0003	5	0.0003	ב	0.0003	=	0.0003	03
FC2 126-p LT 0.0003 LT 0.0004 LT 0.0003 LT 0.0003 <th< td=""><td>12/11/92</td><td>FC20</td><td>125-PD</td><td>ב</td><td>0.0003</td><td>=</td><td>0.0003</td><td>=</td><td>0.0003</td><td>5</td><td>0.0003</td><td>_</td><td>0.0003</td><td>=</td><td>0.0003</td><td>_</td><td>0.0003</td><td>03</td></th<>	12/11/92	FC20	125-PD	ב	0.0003	=	0.0003	=	0.0003	5	0.0003	_	0.0003	=	0.0003	_	0.0003	03
Ag2 128-p LT 0.0003 LT 0.0003 <th< td=""><td>12/11/92</td><td>FC2</td><td>126-P</td><td>ב</td><td>0.0003</td><td>-1</td><td>0.0003</td><td></td><td>0.0004</td><td>ב</td><td>0.0003</td><td>1</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>5</td><td>0.0003</td><td>03</td></th<>	12/11/92	FC2	126-P	ב	0.0003	-1	0.0003		0.0004	ב	0.0003	1	0.0003	ב	0.0003	5	0.0003	03
Ag3 129-P LT 0.0003 LT 0.0003 <th< td=""><td>12/14/92</td><td>AQ2</td><td>128-P</td><td>1</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>_</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>_</td><td>0.0003</td><td>1</td><td>0.0003</td><td>03</td></th<>	12/14/92	AQ2	128-P	1	0.0003	ב	0.0003	ב	0.0003	_	0.0003	ב	0.0003	_	0.0003	1	0.0003	03
AGS 130-P LT 0.0003 LT 0.0003 <th< td=""><td>12/14/92</td><td>AQ3</td><td>129-p</td><td>ב</td><td></td><td>-</td><td>0.0003</td><td>1</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>5</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>03</td></th<>	12/14/92	AQ3	129-p	ב		-	0.0003	1	0.0003	ב	0.0003	ב	0.0003	5	0.0003	ב	0.0003	03
AG6 131-P LT 0.0003 LT 0.0003 <th< td=""><td>12/14/92</td><td>AQ5</td><td>130-P</td><td>5</td><td></td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>=</td><td>0.0003</td><td>1</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>03</td></th<>	12/14/92	AQ5	130-P	5		ב	0.0003	ב	0.0003	ב	0.0003	=	0.0003	1	0.0003	ב	0.0003	03
AQ8 132-p LT 0.0003 LT 0.0003 <th< th=""><th>12/14/92</th><th>A06</th><th>131-P</th><th>1</th><th>0.0003</th><th>5</th><th>0.0003</th><th>ב</th><th>0.0003</th><th>ב</th><th>0.0003</th><th>=</th><th>0.0003</th><th>=</th><th>0.0003</th><th>5</th><th>0.0003</th><th>03</th></th<>	12/14/92	A06	131-P	1	0.0003	5	0.0003	ב	0.0003	ב	0.0003	=	0.0003	=	0.0003	5	0.0003	03
AQ9 133-P LT 0.0003 LT 0.0003 <th< th=""><th>12/14/92</th><th>AQ8</th><th>132-P</th><th>7</th><th>0.0003</th><th>=</th><th>0.0003</th><th>-</th><th>0.0003</th><th>ב</th><th>0.0003</th><th>5</th><th>0.0003</th><th>5</th><th>0.0003</th><th>_</th><th>0.0003</th><th>03</th></th<>	12/14/92	AQ8	132-P	7	0.0003	=	0.0003	-	0.0003	ב	0.0003	5	0.0003	5	0.0003	_	0.0003	03
FC1 134-P LT 0.0003 LT 0.0	12/14/92	AQ9	133-P	Ξ	0.0003	7			0.0003	=	0.0003	=	0.0003	=	0.0003	5		03
FC2 135-P LT 0.0003 LT 0.0	12/14/92	FC1	134-P	-	0.0003	ב		1	0.0003	ב	0.0003	-	0.0003	1		=		03
FC2D 136-PD LT 0.0003 LT 0	12/14/92	FC2	135-P	=	0.0003	=	0.0003	5	0.0003	ב	0.0003	7	0.0003	ב		ב		03
FC5 137-P LT 0.0003 SQ1 138-P LT 0.0003 LT 0.0	12/14/92	FC2D	136-PD	7		=	0.0003	ב	0.0003	5	0.0003	5		1		-		03
SQ1 138-P LT 0.0003 LT 0.0003 <th< td=""><td>12/14/92</td><td>FC5</td><td>137-P</td><td>=</td><td>0.0003</td><td>-</td><td>0.0003</td><td>1</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>-</td><td></td><td>ב</td><td></td><td></td><td></td><td>03</td></th<>	12/14/92	FC5	137-P	=	0.0003	-	0.0003	1	0.0003	ב	0.0003	-		ב				03
SQ2 139-P LT 0.0003 LT 0.0003 <th< td=""><td>12/14/92</td><td>Sa1</td><td>138-P</td><td>ב</td><td></td><td>7</td><td>0.0003</td><td>17</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>-1</td><td></td><td>=</td><td>0.0003</td><td></td><td></td><td>03</td></th<>	12/14/92	Sa1	138-P	ב		7	0.0003	17	0.0003	ב	0.0003	-1		=	0.0003			03
AQ2 141-P LT 0.0003 LT 0.0003 <th< td=""><td>12/14/92</td><td>205</td><td>139-p</td><td>ב</td><td></td><td>-</td><td>0.0003</td><td>_</td><td>0.0003</td><td>_</td><td>0.0003</td><td>=</td><td></td><td>=</td><td>0.0003</td><td>_</td><td>_</td><td>03</td></th<>	12/14/92	205	139-p	ב		-	0.0003	_	0.0003	_	0.0003	=		=	0.0003	_	_	03
AQ3 142-P LT 0.0003 LT 0.0003 <th< th=""><th>12/20/92</th><th>A92</th><th>141-P</th><th>7</th><th></th><th>_</th><th></th><th>1</th><th>0.0003</th><th>-</th><th>0.0003</th><th>=</th><th></th><th>_</th><th>0.0003</th><th></th><th></th><th>03</th></th<>	12/20/92	A92	141-P	7		_		1	0.0003	-	0.0003	=		_	0.0003			03
AQS 143-P LT 0.0003 AQS 144-P LT 0.0003 LT 0.0	12/20/92	A03	142-p	7		_		-	0.0003	5	0.0003	ב		5	0.0003			03
Ag6 144-P LT 0.0003 LT 0.0003 LT 0.0003 LT 0.0003 LT 0.0003 LT 0.0003 Ag8 145-P LT 0.0003 LT 0.0003 LT 0.0003 LT 0.0003	12/20/92	AQ5	143-P	5		7		-	0.0003	5	0.0003	-			0.0003			03
AQ8 145-P LT 0.0003 LT 0.0003 LT 0.0003 LT 0.0003 LT 0.0003 LT 0.0003	12/20/92	A06	144-P	=		_		ב	0.0003	1	0.0003	-		5	0.0003			93
	12/20/92	AQ8	145-P	-		ב		=	0.0003	ב	0.0003	5		5	0.0003		0.0003	93

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

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(ug/m3) SITEID SAMPID ALDRIN CHLORDANE DIELDRIN	(ug/m3) CHLORDANE	(ug/m3) CHLORDANE	£ .	£ .	DIELDRIN	DRIN		END :	ENDRIN	ISODRIN	RIN	d,q	p,p'-00E	d'd	p,p'-00T
AQ9 146-P LT 0.0003 LT 0.0003 LT	5	5		0.0003 LT	1		0.0003	ב	0.0003	1	0.0003	-	0.0003	7	0.0003
5	0.0003 LT	1		0.0003 LT	-		0.0003	-	0.0003	ב	0.0003	=	0.0003	٥	0.0003
148-P LT 0.0003 LT 0.0003	0.0003 LT 0.0003	LT 0.0003	0.0003	_	5		0.0003	5	0.0003		0.0003	=	0.0003	11	0.0003
0 149-PD LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	0.0003 LT	5!			0.0003	5!	0.0003		0.0003	: ב	0.0003	<u>-</u> :	0.0003
FC3 150-P LT 0.0003 LT 0.0	0.0003 LT 0.0003 LT	11 0.0003 11	0.0003 LT	5 =			0.0003	= =	0.0003	5 5	0.0003	5 =	0.0003	ב ב	0.0003
152-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	0.0003	: 5		_	0.0003	: 5	0.0003	: 5	0.0003	: 5	0.0003	: 5	0.0003
SQ1 153-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	0.0003 LT	17		_	0.0003	=	0.0003	5	0.0003	Ξ	0.0003	1	0.0003
154-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	1	1		_	0.0003	=	0.0003	-	0.0003	=	0.0003	1	0.0003
159-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	0.0003 LT	-1		_	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	=	0.0003
160-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	0.0003 LT	5		_	0.0003	_	0.0003	-	0.0003	5	0.0003	-	0.0003
161-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	0.0003 LT	5		_	0.0003	ב	0.0003	5	0.0003	ב	0.0003	ב	0.0003
162-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	0.0003 LT	ב	5	_	0.0003	ב	0.0003	ב	0.0003	=	0.0003	=	0.0003
163-P LT 0.0003 LT 0.0003	0.0003 LT 0.0003	LT 0.0003	0.0003		_	_	9000.0	=	0.0003	ב	0.0003	ב	0.0003	ב	0.0003
164-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	0.0003 LT	11	17	_	0.0003	1	0.0003	ב	0.0003	ב	0.0003	ב	0.0003
165-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	0.0003 LT	L		_	0.0003	=	0.0003	ב	0.0003	٥	0.0003	=	0.0003
166-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	0.0003 LT	11		_	0.0003	=	0.0003	=	0.0003	1	0.0003	=	0.0003
LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	ב	ב		_	0.0003	=	0.0003	1	0.0003	_	0.0003	ב	0.0003
168-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	5	5		_	0.0003	1	0.0003	ב	0.0003	_	0.0003	-1	0.0003
169-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	ב	ב		_	0.0003	=	0.0003	ב	0.0003	=	0.0003	ב	0.0003
170-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	ר	ר		_	0.0003	1	0.0003	ב	0.0003		0.0003	5	0.0003
172-P LT 0.0003 LT 0.0003 LT	0.0003 LT '0.0003 LT	LT `0.0003 LT	=	=		_	0.0003	ב	0.0003	ב	0.0003	_	0.0003	ב	0.0003
LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	0.0003 LT	ב			0.0003	_	0.0003	5	0.0003	_	0.0003	Ξ	0.0003
174-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	0.0003 LT	ב			0.0003	ב	0.0003	5	0.0003	ב	0.0003	=	0.0003
175-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	0.0003 LT	ב		_	0.0003		0.0003	ב	0.0003	ב	0.0003	=	0.0003
176-P LT 0.0003 0.0007	0.0003 0.0007	0.0007	0.000				0.0005	5	0.0003	_	0.0003	_	0.0003	5	0.0003
177-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	0.0003 LT	5!		-	0.0003	5 !	0.0003	5!	0.0003	5!	0.0003	5!	0.0003
FC1 178-P LI 0.0003 LI 0.0003 LI	0.0003 LT 0.0003 LT	11 0.0003 11	0.0003	ב ב			0.0003	ב ב	0.0003	= :	0.0003	ב ב	0.0003	ב ב	0.0003
180-PD LT 0.0003 LT 0.0003	0.0003 LT 0.0003	LT 0.0003	0.0003	5			0.0004	: =	0.0003	: =	0.0003	5 =	0.0003	: <u>-</u>	
181-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	0.0003 LT	1			0.0003	5	0.0003	: 5	0.0003	=	0.0003	בו	
SQ1 182-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003	LT 0.0003	0.0003		5		0.0003	[1	0.0003	ב	0.0003	=	0.0003	11	0.0003
0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	0.0003 LT	17			0.0003	ב	0.0003	=	0.0003	ב	0.0003	5	0.0003
AGZ 185-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	0.0003 LT	5			0.0003	ב	0.0003	ב	0.0003	ב	0.0003	-	0.0003
Au3 186-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	0.0003 LT	5		_	0.0003	1	0.0003	1	0.0003	ב	0.0003	٥	0.0003
AQ5 187-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003 LT	LT 0.0003 LT	0.0003 LT	-			0.0003	7	0.0003	ב	0.0003	1	0.0003	-	
188-P LT 0.0003 LT	0.0003 LT	ב		0.0003			0.0005	ב	0.0003	5	0.0003	1	0.0003	-	0.0003
AQB 189-P LT 0.0003 LT 0.0003	0.0003 LT	1		0.0003			0.0004	=	0.0003	-	0.0003	ב	0.0003	1	0.0003
190-P LT 0.0003 LT	0.0003 LT 0.0003	LT 0.0003	0.0003		1		0.0003	1	0.0003	5	0.0003	1	0.0003	[1	0.0003
FC1 198-P LT 0.0003 LT 0.0003 LT	0.0003 LT 0.0003	LT 0.0003	0.0003		-		0.0003	5	0.0003	Ξ	0.0003	5	0.0003	7	0.0003

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

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DATE	SITEID	SAMPID	2	2			:						:			
	1 1 1 1 1 1		i		ŀ		:		-		8		;		:	
01/07/93	FC2	192-P	5	0.0003	=	0.0003	ב	0.0003	5	0.0003	5	0.0003	ב	0.0003	5	0.0003
01/07/93	FC2D	193-PD	5	0.0003	5	0.0003	۲	0.0003	ב	0.0003	٥	0.0003	ב	0.0003	Ξ	0.0003
01/07/93	FC5	194-P	5	0.0003	ב	0.0003	5	0.0003	ב	0.0003	=	0.0003	-1	0.0003	ב	0.0003
01/07/93	So1	195-P	5	0.0003	5	0.0003	=	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	_	0.0003
01/07/93	205	196-P	5	0.0003	ב	0.0003	=	0.0003	ב	0.0003	1	0.0003	۲	0.0003	_	0.0003
01/13/93	A92	199-p	5	0.0003	۲	0.0003	=	0.0003	ב	0.0003	=	0.0003	5	0.0003	ב	0.0003
01/13/93	A03	200-P	5	0.0003	ב	0.0003	ב	0.0003	1	0.0003	۲	0.0003	_	0.0003	=	0.0003
01/13/93	AQ5	201-P	5	0.0003	۲	0.0003	5	0.0003	1	0.0003	5	0.0003	=	0.0003	1	0.0003
01/13/93	A06	202-P	5	0.0003	۲	0.0003	5	0.0003	_	0.0003	ב	0.0003	-	0.0003	ב	0.0003
01/13/93	AQ8	203-P	ב	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	1	0.0003		0.0003
01/13/93	AQ9	204-P	1	0.0003	Ħ	0.0003	ב	0.0003	۲	0.0003	1	0.0003	ב	0.0003	5	0.0003
01/13/93	FC1	205-P	5	0.0003	=	0.0003	-	0.0003	1	0.0003	=	0.0003	1	0.0003	5	0.0003
01/13/93	FC2	206-P	5	0.0003	۲	0.0003	=	0.0003	۲	0.0003	ב	0.0003	1	0.0003	ב	0.0003
01/13/93	FC2D	207-PD	5	0.0003	=	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	5	0.0003	=	0.0003
01/13/93	FC3	208-P	5	0.0003	1	0.0003	=	0.0003	=	0.0003	=	0.0003		0.0003	1	0.0003
01/13/93	FC4	209-P	=	0.0003	1	0.0003	ב	0.0003	1	0.0003	1	0.0003	-	0.0003	=	0.0003
01/13/93	FC5	210-P	ב	0.0003	1	0.0003	1	0.0003	ב	0.0003	1	0.0003	ב	0.0003	_	0.0003
01/13/93	So.1	211-P	۵	0.0003	1	0.0003	ב	0.0003	-	0.0003	-	0.0003	_	0.0003		0.0003
01/13/93	205	212-P	۲	0.0003	1	0.0003	=	0.0003	=	0.0003	ב	0.0003	-	0.0003	_	0.0003
01/19/93	AQ2	223-P	Ξ	0.0003	=	0.0003	ב	0.0003	1	0.0003	ב	0.0003	ב		_	0.0003
01/19/93	AQ3	224-P	_	0.0003	_	0.0003	5	0.0003	=	0.0003	1	0.0003	ב		_	0.0003
01/19/93	AQ5	225-P	ב	0.0003	-	0.0003	ב	0.0003	-	0.0003	1	0.0003	5		5	0.0003
01/19/93	AQ6	226-P	H	0.0003	=	0.0003	Ξ	0.0003	1		-1	0.0003	1		5	0.0003
01/19/93	Ag8	227-P		0.0009		0.0015		0.0011	5		-	0.0003	-		1	0.0003
01/19/93	A09	228-P	5	0.0003	-	0.0003	ב	0.0003	1	0.0003	٥	0.0003	=		ב	0.0003
01/19/93	FC1	232-P	5	0.0003		0.0003	-	0.0003	ב	0.0003	_	0.0003	-		5	0.0003
01/19/93	FC2	230-P	1	0.0003	7	0.0003	L	0.0003	1	0.0003	=	0.0003	=		5	0.0003
01/19/93	FC2D	231-PD	=	0.0003		0.0003	1	0.0003	-	0.0003	=	0.0003	5			
01/19/93	FC5	229-P	_	0.0003	5	0.0003	=	0.0003	-	0.0003	-	0.0003	-	0.0003	_	
01/19/93	Sa1	233-P	ב	0.0003	ב	0.0003	=	0.0003	-	0.0003	-		5		=	
01/19/93	205	234-P	ב	0.0003	1	0.0003	ב	0.0003	ב	0.0003	=		=		ב	
01/22/93	AQ2	236-P	=	0.0003		0.0003	1	0.0003	_	0.0003	1	0.0003	5			
01/22/93	AQ3	237-P	5	0.0003	ב	0.0003		0.0003	-	0.0003	=	0.0003	-		=	
01/22/93	AQ5	238-P	٥	0.0003	1	0.0003	_	0.0003	=		1	0.0003	ב		-1	0.0003
01/22/93	AqSD	239-PD	ב	0.0003	-	0.0003	7	0.0003	ב	0.0003	_	0.0003	-		5	
01/22/93	A06	240-p	ב	0.0003	7	0.0003	1	0.0003	-		_	0.0003	5		5	0.0003
01/22/93	FC2	241-P	5	0.0003	7	0.0003		0.0010	=	0.0003		0.0003	ב		5	
01/22/93	FC4	243-P	5	0.0003	-	0.0003		9000.0	1	0.0003		0.0003	5		=	0.0003
01/25/93	AQ2	245-P	ב	0.0003	-	0.0003	-	0.0003	_	0.0003	_	0.0003	-	0.0003	=	0.0003
50, 70, 40	1															

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

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FC1 290-P IT 0.0003 IT 0.0003 <th< th=""><th>ATE</th><th>SITEID</th><th>SAMPID</th><th>ALD</th><th>ALDRIN</th><th>CH.C</th><th>(ug/m3) CHLORDANE</th><th>DIE</th><th>DIELDRIN</th><th>EN</th><th>ENDRIN</th><th>150</th><th>SOORIN</th><th>ď</th><th>p,p'-00E</th><th>d'd</th><th>p,p'-00T</th><th></th></th<>	ATE	SITEID	SAMPID	ALD	ALDRIN	CH.C	(ug/m3) CHLORDANE	DIE	DIELDRIN	EN	ENDRIN	150	SOORIN	ď	p,p'-00E	d'd	p,p'-00T	
FC1 290-p IT 0.0003 IT 0.000			* * * * * * * * * * * * * * * * * * * *	;		į		i	8 8 1 1 1 1 1 1 1	1				1		;		
FC2 291-P II 0.0003 II 0.000	/93	FC1	290-P	5	0.0003	1	0.0003	5	0.0003	ב	0.0003	5	0.0003	5	0.0003	Ξ	0.0003	
Fig. 1979 Fig. 1970 Fig.	/93	FC2	291-P	٥	0.0003	בו	0.0003	ב	0.0003	۲	0.0003	-	0.0003	1	0.0003		0.0003	
FC5 283-9 IT 0.0003 IT 0.000	/93	FC2D	292-PD	5	0.0003	=	0.0003	ב	0.0003	-	0.0003	ב	0.0003		0.0003	ב	0.0003	
524-6 11 0.0003 11	1/93	FCS	293-p	_	0.0003	=	0.0003	=	0.0003	_	0.0003	5	0.0003	5	0.0003	ב	0.0003	
582 289-P IT 0.0003 IT 0.0003 <th< td=""><td>5/3</td><td>SQ1</td><td>294-P</td><td>_</td><td>0.0003</td><td>=</td><td>0.0003</td><td>Ξ</td><td>0.0003</td><td>۲</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>L</td><td>0.0003</td><td>1</td><td>0.0003</td><td></td></th<>	5/3	SQ1	294-P	_	0.0003	=	0.0003	Ξ	0.0003	۲	0.0003	ב	0.0003	L	0.0003	1	0.0003	
A62 298-P LT 0.0003 LT 0.0003 <th< td=""><td>2/93</td><td>S02</td><td>295-P</td><td>_</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>_</td><td>0.0003</td><td>=</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>۲</td><td>0.0003</td><td>Ξ</td><td>0.0003</td><td></td></th<>	2/93	S02	295-P	_	0.0003	ב	0.0003	_	0.0003	=	0.0003	ב	0.0003	۲	0.0003	Ξ	0.0003	
A05 599-P 11 0.0003 17 0.0003 <th< td=""><td>3/93</td><td>A02</td><td>298-P</td><td>ב</td><td>0.0003</td><td>۲</td><td>0.0003</td><td>5</td><td>0.0003</td><td>=</td><td>0.0003</td><td>_</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>5</td><td>0.0003</td><td></td></th<>	3/93	A02	298-P	ב	0.0003	۲	0.0003	5	0.0003	=	0.0003	_	0.0003	ב	0.0003	5	0.0003	
A65 300-P L1 0.0003 L7 0.0003 <th< td=""><td>3/93</td><td>AQ3</td><td>299-P</td><td>5</td><td>0.0003</td><td>۵</td><td>0.0003</td><td>=</td><td>0.0003</td><td>۲</td><td>0.0003</td><td>1</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td></td></th<>	3/93	AQ3	299-P	5	0.0003	۵	0.0003	=	0.0003	۲	0.0003	1	0.0003	ב	0.0003	ב	0.0003	
A66 301-P L1 0.0003 L7 0.0003 <th< td=""><td>8/93</td><td>AQ5</td><td>300-P</td><td>٥</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>=</td><td>0.0003</td><td>1</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td></td></th<>	8/93	AQ5	300-P	٥	0.0003	ב	0.0003	ב	0.0003	=	0.0003	1	0.0003	ב	0.0003	ב	0.0003	
A68 302-P IT 0.0003 IT 0.0003 <th< td=""><td>8/93</td><td>A96</td><td>301-P</td><td>=</td><td>0.0003</td><td>=</td><td>0.0003</td><td>5</td><td>0.0003</td><td>ב</td><td>0.0003</td><td></td><td>0.0003</td><td>ב</td><td>0.0003</td><td>-</td><td>0.0003</td><td></td></th<>	8/93	A96	301-P	=	0.0003	=	0.0003	5	0.0003	ב	0.0003		0.0003	ב	0.0003	-	0.0003	
Handing	8/93	AQB	302-P	۲	0.0003	5	0.0003	ב	0.0003	1	0.0003	ב	0.0003	_	0.0003	٥	0.0003	
FC1 304-p LT 0.0003 LT 0.0003 <th< td=""><td>02/18/93</td><td>409</td><td>303-P</td><td>1</td><td>0.0003</td><td>٦</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>٥</td><td>0.0003</td><td>٥</td><td>0.0003</td><td>۲</td><td>0.0003</td><td>ב</td><td>0.0003</td><td></td></th<>	02/18/93	409	303-P	1	0.0003	٦	0.0003	ב	0.0003	٥	0.0003	٥	0.0003	۲	0.0003	ב	0.0003	
FC2 305-P LT 0.0003 LT 0.0003 <th< td=""><td>02/18/93</td><td>FC1</td><td>304-P</td><td>ב</td><td>0.0003</td><td>5</td><td>0.0003</td><td>٥</td><td>0.0003</td><td>1</td><td>0.0003</td><td>۲</td><td>0.0003</td><td>5</td><td>0.0003</td><td>۲</td><td>0.0003</td><td></td></th<>	02/18/93	FC1	304-P	ב	0.0003	5	0.0003	٥	0.0003	1	0.0003	۲	0.0003	5	0.0003	۲	0.0003	
FC20 306-P0 LT 0.0003 <	12/18/93	FC2	305-P	۲	0.0003	ב	0.0003	۲	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	-	0.0003	
FC3 307-b LT 0.0003 LT 0.0003 <th< td=""><td>02/18/93</td><td>FC20</td><td>306-PD</td><td>۲</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>1</td><td>0.0003</td><td>ב</td><td>0.0003</td><td></td><td>0.0003</td><td>ב</td><td>0.0003</td><td></td></th<>	02/18/93	FC20	306-PD	۲	0.0003	ב	0.0003	ב	0.0003	1	0.0003	ב	0.0003		0.0003	ב	0.0003	
FC4 308-P LT 0.0003 LT 0.0003 <th< td=""><td>02/18/93</td><td>FC3</td><td>307-P</td><td>1</td><td>0.0003</td><td>1</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>=</td><td>0.0003</td><td>-</td><td>0.0003</td><td>_</td><td>0.0003</td><td>ב</td><td>0.0003</td><td></td></th<>	02/18/93	FC3	307-P	1	0.0003	1	0.0003	ב	0.0003	=	0.0003	-	0.0003	_	0.0003	ב	0.0003	
FC5 309-P LT 0.0003 LT 0.0003 <th< td=""><td>02/18/93</td><td>FC4</td><td>308-P</td><td>ב</td><td>0.0003</td><td>=</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>۲</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>=</td><td>0.0003</td><td></td></th<>	02/18/93	FC4	308-P	ב	0.0003	=	0.0003	ב	0.0003	۲	0.0003	ב	0.0003	ב	0.0003	=	0.0003	
Sol 310-P LT 0.0003 LT 0.0003 <th< td=""><td>12/18/93</td><td>FC5</td><td>309-P</td><td>5</td><td>0.0003</td><td>1</td><td>0.0003</td><td>1</td><td>0.0003</td><td></td><td>0.0003</td><td>_</td><td>0.0003</td><td>=</td><td>0.0003</td><td>ב</td><td>0.0003</td><td></td></th<>	12/18/93	FC5	309-P	5	0.0003	1	0.0003	1	0.0003		0.0003	_	0.0003	=	0.0003	ב	0.0003	
Sa2 311-P LT 0.0003 LT 0.0003 <th< td=""><td>02/18/93</td><td>So1</td><td>310-P</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td></td><td>0.0003</td><td>ב</td><td>0.0003</td><td>=</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>_</td></th<>	02/18/93	So1	310-P	ב	0.0003	ב	0.0003	ב	0.0003		0.0003	ב	0.0003	=	0.0003	ב	0.0003	_
AQ2 313-P LT 0.0003 LT 0.0003 <th< td=""><td>02/18/93</td><td>Sa2</td><td>311-p</td><td>ב</td><td>0.0003</td><td>=</td><td>0.0003</td><td></td><td>0.0003</td><td></td><td>0.0003</td><td>1</td><td>0.0003</td><td>-</td><td>0.0003</td><td>ב</td><td>0.0003</td><td></td></th<>	02/18/93	Sa2	311-p	ב	0.0003	=	0.0003		0.0003		0.0003	1	0.0003	-	0.0003	ב	0.0003	
Ag3 314-P LT 0.0003 LT 0.0003 <th< td=""><td>02/24/93</td><td>AQ2</td><td>313-P</td><td>-</td><td>0.0003</td><td>1</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>1</td><td>0.0003</td><td>=</td><td>0.0003</td><td>5</td><td>0.0003</td><td>Ξ</td><td>0.0003</td><td></td></th<>	02/24/93	AQ2	313-P	-	0.0003	1	0.0003	ב	0.0003	1	0.0003	=	0.0003	5	0.0003	Ξ	0.0003	
Ag6 315-p LT 0.0003 LT 0.0003 <th< td=""><td>4/93</td><td>AQ3</td><td>314-P</td><td>_</td><td>0.0003</td><td>۲</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>1</td><td>0.0003</td><td>-1</td><td>0.0003</td><td></td></th<>	4/93	AQ3	314-P	_	0.0003	۲	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	1	0.0003	-1	0.0003	
Ag6 316-P LT 0.0003 LT 0.0003 <th< th=""><th>4/93</th><th>AQS</th><th>315-P</th><th>-</th><th>0.0003</th><th>ב</th><th>0.0003</th><th>ב</th><th>0.0003</th><th>ב</th><th>0.0003</th><th>٥</th><th>0.0003</th><th>ב</th><th>0.0003</th><th>[]</th><th>0.0003</th><th></th></th<>	4/93	AQS	315-P	-	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	٥	0.0003	ב	0.0003	[]	0.0003	
AQB 317-p LT 0.0003 LT 0.0015 LT 0.0003 LT 0.0003 <th< th=""><th>4/93</th><th>A06</th><th>316-P</th><th>ב</th><th>0.0003</th><th>1</th><th>0.0003</th><th></th><th>0.0003</th><th>1</th><th>0.0003</th><th>ב</th><th>0.0003</th><th>_</th><th>0.0003</th><th>Ξ</th><th>0.0003</th><th></th></th<>	4/93	A06	316-P	ב	0.0003	1	0.0003		0.0003	1	0.0003	ב	0.0003	_	0.0003	Ξ	0.0003	
AQ9 318-P LT 0.0003 LT 0.0003 <th< th=""><th>4/93</th><th>AQ8</th><th>317-P</th><th>1</th><th>0.0003</th><th></th><th>0.0046</th><th></th><th>0.0038</th><th></th><th>0.0015</th><th>۲</th><th>0.0003</th><th>_</th><th>0.0003</th><th>ב</th><th>0.0003</th><th></th></th<>	4/93	AQ8	317-P	1	0.0003		0.0046		0.0038		0.0015	۲	0.0003	_	0.0003	ב	0.0003	
FC1 319-P LT 0.0003 LT 0.0003 <th< th=""><th>6//93</th><th>A09</th><th>318-P</th><th>1</th><th>0.0003</th><th>ב</th><th>0.0003</th><th>ב</th><th>0.0003</th><th>1</th><th>0.0003</th><th>5</th><th>0.0003</th><th></th><th>0.0003</th><th>ב</th><th>0.0003</th><th></th></th<>	6//93	A09	318-P	1	0.0003	ב	0.0003	ב	0.0003	1	0.0003	5	0.0003		0.0003	ב	0.0003	
FC2 320-P LT 0.0003 LT 0.0004 LT 0.0003 LT 0.0003 <th< th=""><th>4/93</th><th>FC1</th><th>319-P</th><th>ב</th><th>0.0003</th><th>1</th><th>0.0003</th><th>1</th><th>0.0003</th><th>1</th><th>0.0003</th><th>ב</th><th>0.0003</th><th>-</th><th>0.0003</th><th></th><th>0.0003</th><th></th></th<>	4/93	FC1	319-P	ב	0.0003	1	0.0003	1	0.0003	1	0.0003	ב	0.0003	-	0.0003		0.0003	
FC2D 321-PD LT 0.0003 LT 0.0004 LT 0.0003 <	4/93	FC2	320-P	_	0.0003	ב	0.0003		0.0004	=	0.0003	_	0.0003	_	0.0003	ב	0.0003	
FC5 322-P LT 0.0003 LT 0.0003 <th< td=""><td>14/93</td><td>FCZD</td><td>321-PD</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td></td><td>0.0004</td><td>5</td><td>0.0003</td><td>۲</td><td>0.0003</td><td>_</td><td>0.0003</td><td>ב</td><td>0.000</td><td></td></th<>	14/93	FCZD	321-PD	ב	0.0003	ב	0.0003		0.0004	5	0.0003	۲	0.0003	_	0.0003	ב	0.000	
SQ1 323-p LT 0.0003 LT 0.0003 <th< td=""><td>02/24/93</td><td>FC5</td><td>322-P</td><td>۲</td><td>0.0003</td><td>5</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>-</td><td>0.0003</td><td>_</td><td>0.0003</td><td>בו</td><td>0.0003</td><td></td></th<>	02/24/93	FC5	322-P	۲	0.0003	5	0.0003	ב	0.0003	ב	0.0003	-	0.0003	_	0.0003	בו	0.0003	
SQ2 324-P LT 0.0003 LT 0.0003 <th< td=""><td>32/24/93</td><td>So1</td><td>323-P</td><td>1</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>=</td><td>0.0003</td><td>5</td><td>0.0003</td><td>_</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.000</td><td></td></th<>	32/24/93	So1	323-P	1	0.0003	ב	0.0003	=	0.0003	5	0.0003	_	0.0003	ב	0.0003	ב	0.000	
AQ2 329-P LT 0.0003 LT 0.0003 <th< td=""><td>02/24/93</td><td>SQZ</td><td>324-P</td><td>=</td><td>0.0003</td><td>=</td><td>0.0003</td><td>=</td><td>0.0003</td><td>_</td><td>0.0003</td><td>۲</td><td>0.0003</td><td>=</td><td>0.0003</td><td>-</td><td>0.000</td><td></td></th<>	02/24/93	SQZ	324-P	=	0.0003	=	0.0003	=	0.0003	_	0.0003	۲	0.0003	=	0.0003	-	0.000	
AQ3 330-P LT 0.0003 LT 0.0003 <th< td=""><td>03/02/93</td><td>AQ2</td><td>329-p</td><td>=</td><td>0.0003</td><td>=</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>_</td><td>0.0003</td><td>=</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>1</td><td>0.000</td><td></td></th<>	03/02/93	AQ2	329-p	=	0.0003	=	0.0003	ב	0.0003	_	0.0003	=	0.0003	ב	0.0003	1	0.000	
AQ5 331-P LT 0.0003 LT 0.0003 <th< td=""><td>03/05/93</td><td>AQ3</td><td>330-p</td><td>5</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>-</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>=</td><td>0.0003</td><td>ב</td><td>0.000</td><td></td></th<>	03/05/93	AQ3	330-p	5	0.0003	ב	0.0003	ב	0.0003	-	0.0003	ב	0.0003	=	0.0003	ב	0.000	
Aa6 332-P LT 0.0003 LT 0.0004 LT 0.0003 LT 0.0003 <th< td=""><td>12/93</td><td>AqS</td><td>331-P</td><td>1</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>=</td><td>0.0003</td><td>=</td><td>0.0003</td><td>5</td><td>0.0003</td><td>-</td><td>0.0003</td><td>-</td><td>0.000</td><td></td></th<>	12/93	AqS	331-P	1	0.0003	ב	0.0003	=	0.0003	=	0.0003	5	0.0003	-	0.0003	-	0.000	
Au8 333-P LT 0.0003 LO 0.0051 0.0051 LT 0.0003 LT <th< td=""><td>2/63</td><td>AQ6</td><td>332-p</td><td>ב</td><td>0.0003</td><td>5</td><td>0.0003</td><td></td><td>0.0004</td><td>-</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>5</td><td>0.0003</td><td>ב</td><td>0.000</td><td></td></th<>	2/63	AQ6	332-p	ב	0.0003	5	0.0003		0.0004	-	0.0003	ב	0.0003	5	0.0003	ב	0.000	
AQ9 334-P LT 0.0003 LT 0.00003 LT 0.00003 <	2/93	Ag8	333-p	ב	0.0003		0.0047		0.0051		0.0016	1	0.0003	-	0.0003	5	0.000	
; FC1 335-P LT 0.0003 LT 0.0003 0.0009 LT 0.0003 LT 0.0003 LT 0.0003 LT 1 0.0003 LT 0.	2/93	409	334-p	1	0.0003		0.0014		0.0005		0.0003	1	0.0003	5	0.0003	5	0.000	
; FC2 336-P LT 0.0003 LT 0.0003 0.0021 LT 0.0003 LT 0.0003 LT 0.0003 LT	2/93	FC1	335-P	٥	0.0003	ב	0.0003		0.0009	Ξ	0.0003	=	0.0003	-1	0.0003	1	000	
	2/93	FCZ	336-P	1	0.0003	ב	0.0003		0.0021	ב	0.0003	ב	0.0003	-	0.0003	-1	0.000	

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

	ISODRIN	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003
	150	11	1	=	_	ב	۲	ב	=	1	ב	ב	1	_	ב	-	_	1	_	_	1	ב	1	1	-	-	ב	=	-	1	_	5	-1	7	ב		ב	-	LI	Ξ	-
	NIS	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0004	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0004	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0005	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003
	ENDRIN	1	ב	=	ב	ב	5	۲	ב	=	ב		=	5	۲	ב	=	ב	ב	ב	-	ב		5	ב	5	=	5	=	ב	ב	=	-	=		=	_	ב	1	ב	1
	DIELDRIN	0.0021	0.0011	0.0009	6000.0	0.0004	0.0004	0.0003	0.0003	0.0003	0.0003	0.0010	0.0003	0.0004	0.0004	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0017	0.0004	0.0005	0.0011	0.0010	0.0004	0.0003	0.0004	0.0003	0.0003	0.0003	0.0003	0.0016	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003
S	DIE							5	ב	1	1		=			1	5	5	ב	ב	ב	ב									-	_	1	ב		ב	Ľ	۲	1	٥	1
OCP RESULTS	(ug/ms) CHLORDANE	0.0003	0.0010	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0008	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0019	0.0011	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0027	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003
ŏ	E	5		=	ב	=	5	5	5	-	_		ב	ב	ב	5	ב	5	ב	=	ב	5			5	5	=	=	1	5	-	=	-	11		ב	۲	=	1	۲	=
	NI.	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003
	AL DRIN	11	5	=	5	=	5	5	۵	ב	Ξ	٥	5	ב	٥	ב	ב	۵	=	۲	ב	=	۲	5	=	-	ב	ב	Ļ		1	=	1	H	5	۲		ב	۲	٥	ij
	SAMPID	337-PD	338-P	339-P	340-P	341-P	342-P	354-P	355-P	356-P	357-P	358-P	360-P	361-P	362-PD	363-P	364-P	365-P	367-P	368-P	369-P	370-P	371-P	372-P	373-P	374-P	375-PD	376-P	377-P	378-P	380-P	381-P	382-P	383-P	384-P	385-P	386-P	387-P	388-PD	389-P	390-P
	SITEID	FC2D	FC3	FC4	FC5	Sa1	Sa2	A02	AQ3	AQ5	90V	A08	FC1	FC2	FC2D	FCS	SQ1	205	AQ2	AQ3	AQ5	AQ6	AQ8	A09	FC1	FC2	FC2D	FC5	So.1	205	A02	AQ3	AQ5	A06	AQ8	A 09	FC1	FC2	FC2D	FC5	Sof

03/14/93 03/14/93 03/14/93 03/14/93 03/14/93 03/14/93 03/14/93 03/14/93 03/14/93 03/14/93 03/14/93 03/14/93 03/20/93 03/20/93 03/20/93 03/20/93 03/20/93 03/20/93 03/20/93 03/20/93 03/20/93 03/20/93 03/20/93

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NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

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						(cm/gn)											
DATE	SITEID	SAMPID	ALDRIN	RIN	SE	CHLORDANE	DIE	DIELDRIN	S	ENDRIN	ISODRIN	RIN	ď,d	p,p'-00E	ďď	p,p'-00T	
•			!				1		1		-	:	;		:		
03/20/93	205	391-P	5	0.0003	=	0.0003	=	0.0003	5	0.0003	5	0.0003	5	0.0003	ב	0.0003	
03/26/93	Ao2	393-P	۲	0.0003	=	0.0003	5	0.0003	۲	0.0003	5	0.0003	5	0.0003	_	0.0003	
03/26/93	AQ3	394-P	۲	0.0003	ב	0.0003	-	0.0003	=	0.0003	۲	0.0003	٥	0.0003	ב	0.0003	
03/26/93	A05	395-P	۲	0.0003	ב	0.0003	ב	0.0003	=	0.0003	1	0.0003	5	0.0003	ב	0.0003	
03/26/93	Yoé	396-P	=	0.0003	5	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	5	0.0003	ב	0.0003	
03/26/93	AQ8	397-p	ב	0.0003		0.0008		900000	ב	0.0003	=	0.0003	5	0.0003	5	0.0003	
03/26/93	A09	398-P	ב	0.0003	1	0.0003	5	0.0003	ב	0.0003	_	0.0003	=	0.0003	ב	0.0003	
03/26/93	FC1	399-P	ב	0.0003	=	0.0003	=	0.0003	1	0.0003	5	0.0003	5	0.0003	Ξ	0.0003	
03/26/93	FC2	d-004	ב	0.0003	ב	0.0003		0.0005	۲	0.0003	1	0.0003	5	0.0003	5	0.0003	
03/26/93	FC2D	401-PD	ב	0.0003	ב	0.0003		0.0004	_	0.0003	=	0.0003	5	0.0003	=	0.0003	
03/26/93	FC5	402-P	5	0.0003	ב	0.0003	=	0.0003	۲	0.0003	5	0.0003	۲	0.0003	ב	0.0003	
03/26/93	So1	403-P	ב	0.0003	1	0.0003	_	0.0003	_	0.0003	_	0.0003	ב	0.0003	ב	0.0003	
03/26/93	So2	404-P	ב	0.0003	5	0.0003	Ľ	0.0003	=	0.0003	5	0.0003	=	0.0003	5	0.0003	
04/01/93	A02	4-904	1	0.0003	ב	0.0003		0.0003	=	0.0003	1	0.0003	ב	0.0003	-	0.0003	
04/01/93	Aq3	4-704	5	0.0003	5	0.0003	۲	0.0003	בו	0.0003	=	0.0003	ב	0.0003	5	0.0003	
04/01/93	AQ5	4-804	5	0.0003	ב	0.0003	=	0.0003	=	0.0003	5	0.0003	ב	0.0003	5	0.0003	
04/01/93	A96	d-607	=	0.0003	5	0.0003		0.0010	۲	0.0003	-	0.0003	۲	0.0003	5	0.0003	
04/01/93	AQ8	410-P	ב	0.0003		0.0051		0.0065		0.0016	ב	0.0003	5	0.0003		0.0005	
04/01/93	409	411-P	ב	0.0003	۲	0.0003		9000.0	ב	0.0003	ב	0.0003	5	0.0003	5	0.0003	
04/01/93	FC1	412-P	5	0.0003	ב	0.0003		0.0018	1	0.0003	ב	0.0003	ב	0.0003	۲	0.0003	
04/01/93	FC2	413-P	=	0.0003	ב	0.0003		0.0055		0.0008	1	0.0003	7	0.0003		0.0003	
04/01/93	FC2D	414-PD	ב	0.0003	ב	0.0003		0.0055		0.0007	=	0.0003	_	0.0003	۲	0.0003	
04/01/93	FC5	415-P	٥	0.0003	5	0.0003		0.0018	=	0.0003	=	0.0003	ב	0.0003	ב	0.0003	
04/01/93	So1	416-P	=	0.0003	ב	0.0003		0.0009	1	0.0003	=	0.0003	=	0.0003	ב	0.0003	
04/01/93	205	417-P		0.0003	5	0.0003		0.0022	5	0.0003	ב	0.0003	۲	0.0003	ב	0.0003	
04/01/93	AQ2	419-P	ב	0.0003	ב	0.0003	_	0.0003	1	0.0003	=	0.0003	Ħ	0.0003	=	0.0003	
04/01/93	AQ3	450-P	5	0.0003	ב	0.0003	_	0.0003	ב	0.0003	5	0.0003	=	0.0003	=	0.0003	
04/07/93	AQ5	4-124	=	0.0003	5	0.0003	=	0.0003	ב	0.0003	5	0.0003	ב	0.0003	1	0.0003	
04/07/93	AQ6	452-p	ב	0.0003		0.0018		0.0019	ב	0.0003	ב	0.0003	ב	0.0003	5	0.0003	
04/01/93	AQ8	423-P	5	0.0003		0.0096		0.0110		0.0030	5	0.0003	_	0.0003		9000.0	
04/01/93	A09	454-P	-	0.0003	=	0.0003	ב	0.0003	ב	0.0003	5	0.0003	5	0.0003	=	0.0003	
04/07/93	FC1	425-P	ב	0.0003	5	0.0003	5	0.0003	=	0.0003	=	0.0003	۲	0.0003	5	0.0003	
04/01/93	FC2	456-P	ב	0.0003	ב	0.0003		0.0009		0.0003	=	0.0003	=	0.0003	5	0.0003	
04/01/93	FC3	428-P	ב	0.0003	ב	0.0003		0.0011	5	0.0003	ב	0.0003	=	0.0003	_	0.0003	
04/01/93	FC4	459-P	5	0.0003	_	0.0003	5	0.0003	۲	0.0003	ב	0.0003	٥	0.0003	5	0.0003	
04/01/93	FC5	430-P	5	0.0003	ב	0.0003	5	0.0003	ב	0.0003	_	0.0003	=	0.0003	ב	0.0003	
04/01/93	SQ1	431-P	ב	0.0003	=	0.0003	_	0.0003	=	0.0003	=	0.0003	ב	0.0003	1	0.0003	
04/07/93	205	432-p	=	0.0003	ב	0.0003	=	0.0003	ב	0.0003	5	0.0003	٥	0.0003	ב	0.0003	
04/13/93	AQ2	442-P	ב	0.0003	_	0.0003	ב	0.0003	Ξ	0.0003	ב	0.0003	7	0.0003	=	0.0003	
04/13/93	AQ3	443-P	5	0.0003	1	0.0003	ר	0.0003	5	0.0003	ב	0.0003	5	0.0003	ב	0.0003	

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

OCP RESULTS (ug/m3)

						(ng/m3)											
DATE	SITEID	SAMPID	ALD.	ALDRIN	E	CHLORDANE	DIE	DIELDRIN	ENDRIN	NI	180	ISODRIN	b,p,	p,p'-DDE	p,p,	p,p'-00T	
1 1	1 1 1 1 1 1	!	!		:		:				!		1	1			
04/13/93	AQ5	d-555	1	0.0003	5	0.0003	5	0.0003	_	0.0003	=	0.0003	5	0.0003	5	0.0003	
04/13/93	AQ6	445-P	ב	0.0003		0.000		0.0015	٦	0.0003	1	0.0003	ב	0.0003	-	0.0003	
04/13/93	AQ8	d-955		0.0009		0.0140		0.0190		0.0052	=	0.0003	۲	0.0003	-	0.0003	
04/13/93	AQ9	d-277	٥	0.0003	5	0.0003		0.0003	ב	0.0003	۲	0.0003	5	0.0003	ב	0.0003	
04/13/93	FC1	d-855	5	0.0003	-	0.0003	۲	0.0003	۲	0.0003	ב	0.0003	1	0.0003	ב	0.0003	
04/13/93	FC2	d-655	5	0.0003	ב	0.0003		0.0010	_	0.0003	ב	0.0003	5	0.0003	5	0.0003	
04/13/93	FC2D	450-PD	5	0.0003	=	0.0003		0.0010	5	0.0003	ב	0.0003	5	0.0003	=	0.0003	
04/13/93	FC5	451-P	5	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	=	0.0003	ב	0.0003	ב	0.0003	
04/13/93	SQ1	452-P	=	0.0003	ב	0.0003	1	0.0003	ב	0.0003	1	0.0003	=	0.0003	=	0.0003	
04/13/93	Sa2	453-P	ב	0.0003	=	0.0003		0.0005	-	0.0003	1	0.0003	5	0.0003	_	0.0003	
04/16/93	AQ3	455-P	ב	0.0003	בו	0.0003	_	0.0003	5	0.0003	H	0.0003	۲	0.0003	۲	0.0003	
04/16/93	AQ6	456-P	5	0.0003	5	0.0003		0.0005	-	0.0003	۲	0.0003	_	0.0003	۲	0.0003	
04/16/93	Sa1	4-754	=	0.0003	5	0.0003		0.0004	5	0.0003	ר	0.0003	5	0.0003	۲	0.0003	
04/16/93	205	458-P	1	0.0003	5	0.0003		0.0007	=	0.0003	۲	0.0003	5	0.0003	1	0.0003	
04/19/93	AQ2	4-09+	5	0.0003	ב	0.0003	=	0.0003	=	0.0003	5	0.0003	٦	0.0003	_	0.0003	
04/19/93	AQ3	461-P	1	0.0003	۵	0.0003	۲	0.0003	5	0.0003	ב	0.0003	_	0.0003	ב	0.0003	
04/19/93	AQS	4-59+	ב	0.0003	5	0.0003	1	0.0003	۲	0.0003	ב	0.0003	=	0.0003	5	0.0003	
04/19/93	A96	4-£94	5	0.0003	ב	0.0003	1	0.0003	H	0.0003	۲	0.0003	۲	0.0003	5	0.0003	
04/19/93	AQ8	d-595	ב	0.0003		0.0012		0.0011	ב	0.0003	ב	0.0003	ב	0.0003	_	0.0003	
04/19/93	FC1	4-995	5	0.0003	5	0.0003	1	0.0003	ב	0.0003	ב	0.0003	5	0.0003	٥	0.0003	
04/19/93	FC2	d-295	=	0.0003	Ξ	0.0003	=	0.0003	5	0.0003	=	0.0003	5	0.0003	5	0.0003	
04/19/93	FC2D	04-89*	=	0.0003	=	0.0003	1	0.0003	5	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	
04/19/93	FC5	d-695	ב	0.0003	=	0.0003	_	0.0003	=	0.0003		0.0003	5	0.0003	ב	0.0003	
04/19/93	sat	4-074	ב	0.0003	ב	0.0003	۲	0.0003	ב	0.0003	-	0.0003	=	0.0003	=	0.0003	
04/19/93	205	4-174	۲	0.0003	ב	0.0003		0.0004	ב	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	
04/20/93	A09	4-65-P	5	0.0003	٥	0.0003	5	0.0003	ב	0.0003	1	0.0003	=	0.0003	٥	0.0003	
04/22/93	A03	4-22-p	_	0.0003		0.0003	۲	0.0003	ב	0.0003	=	0.0003	5	0.0003	=	0.0003	
04/22/93	A06	4-424	ב	0.0003	1	0.0003	_	0.0003	-	0.0003	-	0.0003	ב	0.0003	ב	0.0003	
04/22/93	Sa1	475-P	-	0.0003	5	0.0003	_	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	
04/22/93	205	4-9/4	1	0.0003	ב	0.0003		0.0004	-	0.0003	ב	0.0003	ב	0.0003	L	0.0003	
04/25/93	A02	478-P	_	0.0003	5	0.0003		0.0003	ב	0.0003		0.0003	ב	0.0003	=	0.0003	
04/25/93	AQ3	d-627	=	0.0003	۲	0.0003	-	0.0003	ב	0.0003	-	0.0003	_	0.0003	=	0.0003	
04/25/93	AQ5	4-80-P	ב	0.0003	5	0.0003	5	0.0003	٥	0.0003	=	0.0003	5	0.0003	5	0.0003	
04/25/93	AQ6	481-P	ב	0.0003	۲	0.0003		6000.0	ב	0.0003	5	0.0003	=	0.0003	5	0.0003	
04/25/93	AQ8	482-P	1	0.0003		0.0059		0.0049		0.0009	-	0.0003	-	0.0003		0.0004	
04/25/93	A09	483-P	Ξ	0.0003		0.0027		6000.0	ב	0.0003	[0.0003	=	0.0003	=	0.0003	
04/25/93	FC1	4-484	=	0.0003	1	0.0003		0.0017	-	0.0003	_	0.0003	5	0.0003	ב	0.0003	
04/25/93	FC2	485-P	ב	0.0003	ב	0.0003		0.0063		0.0009	-	0.0003	ב	0.0003	5	0.0003	
04/25/93	FC2D	0d-98 7	5	0.0003	=	0.0003		0.0054		0.0007	=	0.0003	ב	0.0003	5	0.0003	
04/52/93	FC5	4-784	5	0.0003	5	0.0003		0.0015	-	0.0003	5	0.0003	_	0.0003	5	0.0003	

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

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DATE	SITEID	SAMPID	ALDRIN	X	풀	CHLORDANE	DIE	DIELDRIN	ENDRIN	Z	ISOORIN	KIN	o'd	p,p'-00E	p,p,	p, p' -001	
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04/25/93	sat	4-88-p	=	0.0003	=	0.0003		0.0014	ב	0.0003	_	0.0003	-	0.0003	=	0.0003	
04/25/93	SQ2	4-684	5	0.0003	5	0.0003		0.0029	_	0.0003	5	0.0003	-	0.0003	=	0.0003	
04/28/93	AQ3	4-164	5	0.0003	۲	0.0003	5	0.0003	5	0.0003	-	0.0003	-1	0.0003	=	0.0003	
04/28/93	A06	4-267	5	0.0003	5	0.0003	5	0.0003	-	0.0003	5	0.0003	_	0.0003	ב	0.0003	
04/28/93	Sq1	493-p	=	0.0003	٥	0.0003		0.0005	=	0.0003	ב	0.0003	5	0.0003	ב	0.0003	
04/28/93	205	d-565	ב	0.0003	5	0.0003		0.0011	_	0.0003	=	0.0003	_	0.0003	ב	0.0003	
05/01/93	AQ2	9-005	5	0.0003	=	0.0003	7	0.0003	-	0.0003	5	0.0003		0.0003	_	0.0003	
05/01/93	AQ3	501-P	5	0.0003	ב	0,0003	1	0.0003	_	0.0003	=	0.0003	5	0.0003	5	0.0003	
05/01/93	AQS	502-P	=	0.0003	5	0.0003	_	0.0003	ב	0.0003	5	0.0003	-	0.0003	5	0.0003	
05/01/93	AQ6	503-P	5	0.0003	=	0.0003	_	0.0003	=	0.0003	-1	0.0003	ב	0.0003	ב	0.0003	
05/01/93	AQ8	504-P	۲	0.0003	ב	0.0003		0.0011	5	0.0003	5	0.0003	ב	0.0003	5	0.0003	
05/01/93	AQ9	505-P	ב	0.0003	=	0.0003	5	0.0003	=	0.0003	-	0.0003	ב	0.0003	_	0.0003	
05/01/93	FC1	506-P	=	0.0003	۲	0.0003	۲	0.0003	ב	0.0003	5	0.0003	1	0.0003	5	0.0003	
05/01/93	FC2	507-P	5	0.0003	5	0.0003	ב	0.0003	5	0.0003	5	0.0003	5	0.0003	5	0.0003	
05/01/93	FC2D	508-PD	5	0.0003	5	0.0003	۲	0.0003	ב	0.0003	1	0.0003	٥	0.0003	5	0.0003	
05/01/93	FCS	509-P	ב	0.0003	5	0.0003	=	0.0003	[1	0.0003	ב	0.0003	_	0.0003	٥	0.0003	
05/01/93	Sa1	510-P	_	0.0003	5	0.0003		0.0003	ב	0.0003	1	0.0003	۲	0.0003	ב	0.0003	
05/01/93	205	511-P	ב	0.0003	=	0.0003	5	0.0003	ב	0.0003	۲	0.0003	_	0.0003	=	0.0003	
05/04/93	AQ3	514-P	ב	0.0003	۲	0.0003	۲	0.0003		0.0003	ב	0.0003	1	0.0003	5	0.0003	
05/04/93	AQ6	515-P	۵	0.0003	Ξ	0.0003	ב	0.0003	_	0.0003	ב	0.0003	1	0.0003	=	0.0003	
05/04/93	Sa1	516-P	۲	0.0003	ב	0.0003	5	0.0003	ב	0.0003	=	0.0003	5	0.0003	5	0.0003	
05/04/93	205	517-P	1	0.0003	"=	0.0003	ב	0.0003	ニ	0.0003	11	0.0003	-	0.0003	5	0.0003	
05/07/93	A02	519-P	ב	0.0003	ב	0.0003	5	0.0003	ב	0.0003	5	0.0003	5	0.0003	=	0.0003	
05/07/93	A03	520-P	۵	0.0003	1	0.0003	=	0.0003	ב	0.0003	ב	0.0003	_	0.0003	5	0.0003	
05/07/93	AQ5	521-P	5	0.0003	۲	0.0003	ב	0.0003	ב	0.0003	=	0.0003	5	0.0003	۲	0.0003	
05/07/93	A06	522-P	۲	0.0003	ב	0.0003	ב	0.0003	5	0.0003	ב	0.0003	۲	0.0003	5	0.0003	
05/07/93	AQ8	523-P	ב	0.0003		0.0010		0.0009	ב	0.0003	ב	0.0003	۲	0.0003	=	0.0003	
05/07/93	AQ9	524-P	1	0.0003		0.0009		0.0004	_	0.0003	5	0.0003	5	0.0003	1	0.0003	
05/07/93	FC1	525-P	ב	0.0003	=	0.0003	5	0.0003	=	0.0003	5	0.0003	5	0.0003	ב	0.0003	
05/07/93	FC2	526-P	=	0.0003	=	0.0003		9000.0	-	0.0003	5	0.0003	1	0.0003	5	0.0003	
05/07/93	FC2D	527-PD	=	0.0003	ב	0.0003	۲	0.0003	ב	0.0003	ב	0.0003	=	0.0003	=	0.0003	
05/07/93	FC3	528-P	5	0.0003	5	0.0003		0.0005	ב	0.0003	=	0.0003	=	0.0003	5	0.0003	
05/07/93	FC4	529-P	=	0.0003	=	0.0003	_	0.0003	-	0.0003	۲	0.0003	ב	0.0003	5	0.0003	
05/07/93	FCS	530-P	ב	0.0003	5	0.0003	7	0.0003	=	0.0003	ב	0.0003	-	0.0003	ב	0.0003	
05/07/93	Sa1	531-P	-	0.0003	ב	0.0003	_	0.0003	=	0.0003	5	0.0003	=	0.0003	5	0.0003	
05/07/93	205	532-P	=	0.0003	5	0.0003	-	0.0003	ב	0.0003	_	0.0003	=	0.0003	ב	0.0003	
05/10/93	AQ3	534-P	-	0.0003	=	0.0003	5	0.0003	5	0.0003	1	0.0003	ב	0.0003	5	0.0003	
05/10/93	AQ6	535-P	ב	0.0003	1	0.0003	=	0.0003	٥	0.0003	ב	0.0003	ב	0.0003	=	0.0003	
05/10/93	SQ1	536-P	1	0.0003	=	0.0003	5	0.0003	ב	0.0003	ב	0.0003	_	0.0003	ב	0.0003	
05/10/93	202	537-P	_	0.0003	=	0.0003	ב	0.0003	=	0.0003	1	0.0003	=	0.0003	ב	0.0003	

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

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A32 539-P IT 0.0003 IT 0.0003 <th< th=""><th>ATE</th><th>SITEID</th><th>SAMPID</th><th>ALD</th><th>Z .</th><th>5</th><th>KDANE</th><th>0 1</th><th>LUKIN</th><th>EN C</th><th>×</th><th>2</th><th>N I N</th><th>d,</th><th>-00</th><th>ď</th><th>100-</th><th></th></th<>	ATE	SITEID	SAMPID	ALD	Z .	5	KDANE	0 1	LUKIN	EN C	×	2	N I N	d,	-00	ď	100-	
A62 535-9 II 0.0003 II 0.0003 <th< th=""><th></th><th></th><th></th><th>1 1 1</th><th></th><th></th><th></th><th>1</th><th>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</th><th></th><th></th><th>:</th><th>2 1</th><th></th><th></th><th></th><th></th><th></th></th<>				1 1 1				1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			:	2 1					
A63 S61P IT 0.0003	5/13/93	A02	539-P	5	0.0003	5	0.0003	5	0.0003	_	0.0003	5	0.0003	_	0.0003	=	0.0003	
A65 540-P I I 0.0003 I I 0.0003 I I 0.0003 <	5/13/93	AQ3	SQI1P	5	0.0003	-	0.0003	ב	0.0003	5	0.0003	۲	0.0003	=	0.0003	1	0.0003	
A66 S312P I I 0,0003	5/13/93	AQ5	540-P	5	0.0003	5	0.0003	5	0.0003	ב	0.0003	ב	0.0003	٥	0.0003	5	0.0003	
469 542-P I I 0.0003 0.0010 I 0.0003 I 0	5/13/93	A06	SQ12P	1	0.0003	5	0,0003	5	0.0003	5	0.0003	1	0.0003	5	0.0003	5	0.0003	
FC1 543-P IT 0.0003 0.0010 0.0013 IT 0.0003	5/13/93	A09	542-P	5	0.0003		0.0010	1	0.0003	-	0.0003	ב	0.0003	ב	0.0003	5	0.0003	
FC2 544-P IT 0.0003 0.0010 0.0038 0.0004 IT 0.0003 IT	5/13/93	FC1	543-P	5	0.0003		0.0010		0.0013	5	0.0003	-	0.0003	5	0.0003	۲	0.0003	
FC20 545-P0 IT 0.0003 <	5/13/93	FC2	544-P	5	0.0003		0.0010		0.0038		0.0004	ב	0.0003	11	0.0003	1	0.0003	
FCS S46-P L1 0.0003	5/13/93	FC20	545-PD	=	0.0003		0.0010		0.0036	5	0.0003	П	0.0003	ב	0.0003	H	0.0003	
921 \$0139 IT 0.0003 IT 0.0003 <th< th=""><th>5/13/93</th><th>FCS</th><th>546-P</th><th>_</th><th>0.0003</th><th></th><th>0.0010</th><th></th><th>0.0015</th><th>5</th><th>0.0003</th><th>۲</th><th>0.0003</th><th>5</th><th>0.0003</th><th>=</th><th>0.0003</th><th></th></th<>	5/13/93	FCS	546-P	_	0.0003		0.0010		0.0015	5	0.0003	۲	0.0003	5	0.0003	=	0.0003	
403 5144 IT 0.0003 IT 0.0004 IT 0.0003	5/13/93	501	SQ13P	5	0.0003	1	0.0003	1	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	
A68 551-P IT 0.0003 IT 0.0003 <th< th=""><th>15/13/93</th><th>205</th><th>SQ14P</th><th>5</th><th>0.0003</th><th></th><th>0.0007</th><th></th><th>0.0004</th><th>=</th><th>0.0003</th><th>1</th><th>0.0003</th><th>ב</th><th>0.0003</th><th>5</th><th>0.0003</th><th></th></th<>	15/13/93	205	SQ14P	5	0.0003		0.0007		0.0004	=	0.0003	1	0.0003	ב	0.0003	5	0.0003	
AGS Sal5P LT 0.0003 LT 0.0003 <th< th=""><th>5/14/93</th><th>A08</th><th>551-P</th><th>ב</th><th>0.0003</th><th></th><th>0.0032</th><th></th><th>0.0028</th><th></th><th>0.0007</th><th>5</th><th>0.0003</th><th>۲</th><th>0.0003</th><th>۲</th><th>0.0003</th><th></th></th<>	5/14/93	A08	551-P	ב	0.0003		0.0032		0.0028		0.0007	5	0.0003	۲	0.0003	۲	0.0003	
Add Solfe LT 0.0003 0.0019 0.0027 LT 0.0003	5/16/93	AQ3	SQISP	5	0.0003	1	0.0003	۲	0.0003	٥	0.0003	۲	0.0003	5	0.0003	ב	0.0003	
SQ1 SQ17P LT 0.0003 0.0010 0.0003 LT 0.0003	15/16/93	90e	SQ16P	5	0.0003		0.0019		0.0027	ב	0.0003	۲	0.0003	5	0.0003	5	0.0003	
Ag2 Sa18p LT 0.0003 LT 0.0012 LT 0.0003 LT 0.0003 <th< td=""><td>15/16/93</td><td>SQ1</td><td>SQ17P</td><td>1</td><td>0.0003</td><td></td><td>0.0010</td><td></td><td>0.0007</td><td>ב</td><td>0.0003</td><td>5</td><td>0.0003</td><td>5</td><td>0.0003</td><td>۲</td><td>0.0003</td><td></td></th<>	15/16/93	SQ1	SQ17P	1	0.0003		0.0010		0.0007	ב	0.0003	5	0.0003	5	0.0003	۲	0.0003	
AG2 552-p LT 0.0003 LT 0.0003 <th< td=""><td>5/16/93</td><td>205</td><td>SQ18P</td><td>5</td><td>0.0003</td><td></td><td>0.0022</td><td></td><td>0.0012</td><td>ב</td><td>0.0003</td><td>-</td><td>0.0003</td><td>5</td><td>0.0003</td><td>5</td><td>0.0003</td><td></td></th<>	5/16/93	205	SQ18P	5	0.0003		0.0022		0.0012	ב	0.0003	-	0.0003	5	0.0003	5	0.0003	
Ad3 Sa110p LT 0.0003 LT 0.0003 <t< td=""><td>5/19/93</td><td>A02</td><td>552-P</td><td>1</td><td>0.0003</td><td>۲</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>7</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>5</td><td>0.0003</td><td></td></t<>	5/19/93	A02	552-P	1	0.0003	۲	0.0003	ב	0.0003	ב	0.0003	7	0.0003	ב	0.0003	5	0.0003	
AGS 553-P LT 0.0003 LT 0.0003 <th< td=""><td>5/19/93</td><td>AQ3</td><td>SQ110P</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>1</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>۲</td><td>0.0003</td><td>۲</td><td>0.0003</td><td>5</td><td>0.0003</td><td></td></th<>	5/19/93	AQ3	SQ110P	ב	0.0003	ב	0.0003	1	0.0003	ב	0.0003	۲	0.0003	۲	0.0003	5	0.0003	
Age Sal11P LT 0.0003 0.0012 LT 0.0005 0.0004 0.0005 0.0005 LT 0.0003	5/19/93	AQS	553-P	5	0.0003	1	0.0003	۲	0.0003	1	0.0003	5	0.0003	=	0.0003	1	0.0003	
Ag8 554-P 0.0004 0.0087 0.0065 0.0014 LT 0.0003	5/19/93	A06	SailtP	=	0.0003		0.0012		0.0012	1	0.0003	1	0.0003	5	0.0003	5	0.0003	
Ag9 555-P LT 0.0003 LT 0.0014 LT 0.0003 LT 0.0003 <th< td=""><td>5/19/93</td><td>AQ8</td><td>554-P</td><td></td><td>0.0004</td><td></td><td>0.0087</td><td></td><td>0.0065</td><td></td><td>0.0013</td><td>ב</td><td>0.0003</td><td>5</td><td>0.0003</td><td></td><td>0.0007</td><td></td></th<>	5/19/93	AQ8	554-P		0.0004		0.0087		0.0065		0.0013	ב	0.0003	5	0.0003		0.0007	
FC1 556-P LT 0.0003 LT 0.0003 <th< td=""><td>5/19/93</td><td>409</td><td>555-P</td><td>۲</td><td>0.0003</td><td>*</td><td>0.0028</td><td></td><td>0.0014</td><td>ב</td><td>0.0003</td><td>1</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td></td></th<>	5/19/93	409	555-P	۲	0.0003	*	0.0028		0.0014	ב	0.0003	1	0.0003	ב	0.0003	ב	0.0003	
FC2 557-P LT 0.0003 LT 0.0003 <th< td=""><td>5/19/93</td><td>FC1</td><td>556-P</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td></td><td>0.0012</td><td>=</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>Ξ</td><td>0.0003</td><td>-</td><td>0.0003</td><td></td></th<>	5/19/93	FC1	556-P	ב	0.0003	ב	0.0003		0.0012	=	0.0003	ב	0.0003	Ξ	0.0003	-	0.0003	
FC2D 558-PD LT 0.0003 <	5/19/93	FC2	957-P	1	0.0003	ב	0.0003		0.0030		0.0004	ב	0.0003	_	0.0003		0.0003	
FC5 559-P LT 0.0003 LT 0.0004 LT 0.0003 LT 0.0003 <th< td=""><td>5/19/93</td><td>FC2D</td><td>558-PD</td><td>Ξ</td><td>0.0003</td><td>ב</td><td>0.0003</td><td></td><td>0.0029</td><td>=</td><td>0.0003</td><td>=</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>۲</td><td>0.0003</td><td></td></th<>	5/19/93	FC2D	558-PD	Ξ	0.0003	ב	0.0003		0.0029	=	0.0003	=	0.0003	ב	0.0003	۲	0.0003	
SQ1 SQ172P LT 0.0003 LT 0.0003 <t< td=""><td>5/19/93</td><td>FCS</td><td>559-P</td><td>=</td><td>0.0003</td><td>1</td><td>0.0003</td><td></td><td>0.0014</td><td>=</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td></td></t<>	5/19/93	FCS	559-P	=	0.0003	1	0.0003		0.0014	=	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	
SQ2 SQ113P LT 0.0003 LT 0.0003 <t< td=""><td>5/19/93</td><td>Sa1</td><td>S0112P</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td></td><td>0.0010</td><td>ב</td><td>0.0003</td><td>5</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>H</td><td>0.0003</td><td></td></t<>	5/19/93	Sa1	S0112P	ב	0.0003	ב	0.0003		0.0010	ב	0.0003	5	0.0003	ב	0.0003	H	0.0003	
Ag3 SQ114P LT 0.0003 LT 0.0003 <t< td=""><td>5/19/93</td><td>205</td><td>SQ113P</td><td>ב</td><td>0.0003</td><td>5</td><td>0.0003</td><td></td><td>0.0011</td><td>=</td><td>0.0003</td><td>5</td><td>0.0003</td><td>5</td><td>0.0003</td><td>5</td><td>0.0003</td><td></td></t<>	5/19/93	205	SQ113P	ב	0.0003	5	0.0003		0.0011	=	0.0003	5	0.0003	5	0.0003	5	0.0003	
Ad6 SQ115P LT 0.0003 LT 0.0003 <t< td=""><td>5/22/93</td><td>AQ3</td><td>SQ114P</td><td>5</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>_</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>1</td><td>0.0003</td><td>ב</td><td>0.0003</td><td></td></t<>	5/22/93	AQ3	SQ114P	5	0.0003	ב	0.0003	_	0.0003	ב	0.0003	ב	0.0003	1	0.0003	ב	0.0003	
SQ1 SQ116P LT 0.0003 LT 0.0003 <t< td=""><td>5/22/93</td><td>AQ6</td><td>SQ115P</td><td>=</td><td>0.0003</td><td></td><td>9000.0</td><td></td><td>9000.0</td><td>5</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>=</td><td>0.0003</td><td>=</td><td>0.0003</td><td></td></t<>	5/22/93	AQ6	SQ115P	=	0.0003		9000.0		9000.0	5	0.0003	ב	0.0003	=	0.0003	=	0.0003	
SQ2 SQ177P LT 0.0003 LT 0.0003 <t< td=""><td>5/22/93</td><td>SQ1</td><td>SQ116P</td><td>=</td><td>0.0003</td><td></td><td>0.0005</td><td></td><td>9000.0</td><td>_</td><td>0.0003</td><td>-</td><td>0.0003</td><td>_</td><td>0.0003</td><td>-</td><td>0.0003</td><td></td></t<>	5/22/93	SQ1	SQ116P	=	0.0003		0.0005		9000.0	_	0.0003	-	0.0003	_	0.0003	-	0.0003	
AQ2 561P LT 0.0003	15/22/93	202	SQ117P		0.0003		0.0006		0.0013		0.0003	1			0.0003	5	0.0003	
Ad3 Sq119P LT 0.0003 LT 0.0003 <t< td=""><td>15/25/93</td><td>AGZ</td><td>561P</td><td>_</td><td>0.0003</td><td>ב</td><td>0.0003</td><td>1</td><td>0.0003</td><td>_</td><td>0.0003</td><td>=</td><td></td><td>5</td><td>0.0003</td><td>5</td><td>0.0003</td><td></td></t<>	15/25/93	AGZ	561P	_	0.0003	ב	0.0003	1	0.0003	_	0.0003	=		5	0.0003	5	0.0003	
AGS 562P LT 0.0003	15/25/93	AQ3	Sq119P		0.0003	1	0.0003	1	0.0003	5	0.0003	1		5	0.0003	ב	0.0003	
Ag6 SQ120P 0.0005 0.0029 0.0041 LT 0.0003 LT	15/25/93	AQS	562P	5	0.0003		9000.0		9000.0	5	0.0003	_		1	0.0003	5	0.0003	
AQ8 563P 0.0017 0.0170 0.0180 0.0028 LT 0.0003	5/25/93	AQ6	SQ120P		0.0005		0.0029		0.0041	ב	0.0003	ב		ב	0.0003	ב	0.0003	
AQ9 564P LT 0.0003 LT 0.00	15/25/93	808	563P		0.0017		0.0170		0.0180		0.0028	7	0.0003		0.0003		0.0009	
FC1 565P LT 0.0003 LT 0.0003 LT 0.0003 LT 0.0003 LT 0.0003 LT 0.0003 LT FC2 566P LT 0.0003 LT 0.	15/25/93	AQ9	564P	_	0.0003	1	0.0003	_	0.0003	ב	0.0003	=	0.0003	ב	0.0003	-	0.0003	
FC2 566P LT 0.0003 LT 0.0003 0.0024 LT 0.0003 LT 0.0003 LT 0.0003 LT	15/25/93	FC1	565P	ב	0.0003	ב	0.0003	-	0.0003	5	0.0003	ב		Ļ	0.0003		0.0003	
	15/25/93	FC2	566P	7	0.0003	۲	0.0003		0.0024	-	0.0003	1		=	0.0003	_	0.0003	

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

						(Jm/gn)											
DATE	SITEID	SAMPID	ALDRIN	NI	SE	CHLORDANE	DIE	DIELDRIN	ENDRIN	RIN	ISOORIN	RIN	d'd	p,p'-00E	p,p	p,p'-00T	
:		1 1 1 1 1	į		1		į		:	1					:		
05/25/93	FC2D	567PD	=	0.0003	=	0.0003		0.0022	5	0.0003	_	0.0003	ב	0.0003	_	0.0003	
05/25/93	FC5	568P	5	0.0003	۲	0.0003	5	0.0003	۲	0.0003	_	0.0003	5	0.0003	-	0.0003	
05/25/93	So.1	SQ121P	=	0.0003	5	0.0003	5	0.0003	۲	0.0003	ב	0.0003	5	0.0003	۲	0.0003	
05/25/93	205	Sq122P	ב	0.0003	=	0.0003		0.0005	ב	0.0003	ב	0.0003	ב	0.0003	5	0.0003	
05/28/93	A93	SQ123P	ב	0.0003		9000.0		0.0012	٥	0.0003	ב	0.0003	ב	0.0003	۲	0.0003	
05/28/93	A06	SQ124P	ב	0.0003		0.0009		0.0012	۲	0.0003	5	0.0003	1	0.0003	ב	0.0003	
05/28/93	Sa1	SQ125P	5	0.0003		0.0012		0.0051		0.0004	=	0.0003	۲	0.0003	-	0.0003	
05/28/93	205	SQ126P	ב	0.0003		0.0015		0.0039	1	0.0003	1	0.0003	_	0.0003	ב	0.0003	
05/31/93	AQ2	570-P	۲	0.0003		0.0004		0.0004	_	0.0003	=	0.0003	1	0.0003	ב	0.0003	
05/31/93	AQ3	SQ128P	Ξ	0.0003		0.0005		0.0004	۲	0.0003	5	0.0003	ב	0.0003	-	0.0003	
05/31/93	AQ5	571-P	ב	0.0003	5	0.0003	ב	0.0003	1	0.0003	5	0.0003	ļ	0.0003	5	0.0003	
05/31/93	A06	SQ129P	ב	0.0003		0.0014		0.0017	ב	0.0003	ב	0.0003	۲	0.0003	5	0.0003	
05/31/93	AQ8	572-P		9000.0		0.0073		0.0093		0.0014	5	0.0003	1	0.0003		0.0008	
05/31/93	A09	573-P	ב	0.0003		0.0053		0.0025	٥	0.0003	-	0.0003	[1	0.0003	ב	0.0003	
05/31/93	FC1	574-P	5	0.0003		0.0013		0.0046		0.0004	٥	0.0003	ב	0.0003	ב	0.0003	
05/31/93	FC2	575-P		0.0007		0.0019		0.0130		0.0013	۲	0.0003	ב	0.0003	۲	0.0003	
05/31/93	FC2D	576-PD		0.0011		0.0021		0.0140		0.0014	5	0.0003	۲	0.0003	1	0.0003	
05/31/93	FC5	577-P	=	0.0003		0.0014		0.0044		0.0004	5	0.0003	ב	0.0003	٥	0.0003	
05/31/93	Sa1	SQ130P	ב	0.0003		0.0014		0.0023	7	0.0003	ב	0.0003	۲	0.0003	ב	0.0003	
05/31/93	205	SQ131P	1	0.0003		0.0011		0.0027	ב	0.0003	5	0.0003	5	0.0003	۲	0.0003	
06/03/93	AQ3	SQ132P	5	0.0003	Ξ	0.0003	ב	0.0003	1	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	
06/03/93	A06	SQ133P	ב	0.0003		0.0007		0.0011	1	0.0003	=	0.0003	5	0.0003	5	0.0003	
06/03/93	Sq.1	SQ134P	Ξ	0.0003	ב	0.0003		0.0004	_	0.0003	۲	0.0003	=	0.0003	۲	0.0003	
06/03/93	SQ2	SQ135P	5	0.0003		0.000		0.0010	1	0.0003	=	0.0003	11	0.0003	5	0.0003	
06/06/93	AQ2	585-P	ב	0.0003	1	0.0003	ב	0.0003	1	0.0003	_	0.0003	_	0.0003	ב	0.0003	
06/06/93	AQ3	S0137P	ב	0.0003	5	0.0003	ב	0.0003	ב	0.0003	=	0.0003	1	0.0003	ב	0.0003	
06/06/93	AQ5	586-P	=	0.0003	۲	0.0003	1	0.0003	1	0.0003	5	0.0003	۲	0.0003	ב	0.0003	
06/06/93	AQ6	SQ138P	ב	0.0003		0.0008		0.0009	=	0.0003	ב	0.0003	-	0.0003	Ξ	0.0003	
06/06/93	AGB	593-P		0.0007		0.0035		0.0047		0.0009	٥	0.0003	[]	0.0003		9000.0	
26/90/90	AQ9	587-P	-	0.0003		0.0022		0.0016	1	0.0003	=	0.0003	ב	0.0003	=	0.0003	
06/06/93	FC1	588-P	1	0.0003	۲	0.0003		0.0007	L	0.0003	5	0.0003	-1	0.0003	5	0.0003	
26/90/90	FC2	589-P	ב	0.0003	7	0.0003		0.0029	ב	0.0003	ב	0.0003	-	0.0003	5	0.0003	
26/90/90	FC2D	590-PD	Ξ	0.0003	=	0.0003		0.0027	5	0.0003	5	0.0003	-	0.0003	ב	0.0003	
26/90/90	FCS	591-p	ב	0.0003	=	0.0003		0.0008		0.0003	ב	0.0003	5	0.0003	=	0.0003	
06/06/93	Sa1	SQ139P	1	0.0003	ב	0.0003		0.0013	7	0.0003	ב	0.0003	=	0.0003	ב	0.0003	
26/90/90	205	S0140P	1	0.0003		0.0007		0.0017	ב	0.0003	ב	0.0003	-	0.0003	_	0.0003	
26/60/90	AQ3	SQ141P	=	0.0003	=	0.0003	=	0.0003	-		1	0.0003	-	0.0003	-	0.0003	
26/60/90	AQ6	SQ142P	-1	0.0003	-	0.0003	ב	0.0003	-		ב	0.0003	1	0.0003	_	0.0003	
26/60/90	SQ1	SQ143P	ב	0.0003	5	0.0003		0.0008	_		ב	0.0003	-	0.0003	1	0.0003	
26/60/90	205	SQ144P	1	0.0003	H	0.0003		0.0009	7	0.0003	-	0.0003	-	0.0003	-	0.0003	

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	T00-,00		0.0003				0.0003	0.0003	0.0003		0.0003			0.0003	0.0003		0.0003			0.0003		. 0.0003	0.0003		0.0003	0.0003	0.0003					6000.0	r 0.0003		r 0.0003				T 0.0003	1 0.0003	T 0.0003	1 0.0003
	٥	i :	ב	-1	=	5	5	ב	5	רן	5		7	5	5	7	5	-	1	5	1	5	5	-1	=	5	<u>-</u>	ב	=	ב	=		_	5	ב	5	_	5	_		_	_
	70-70		0.0003	0.0003	0.0003	0.0003			0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003		0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003
	2	3	11	-	ב	ב	ב	_	1	1	_	-	-	1	1	_	5	1	5	1	1	-	1	=		11	_	-	5	5	=	=	=	-1	-	7	=	5	7	5	5	5
	NI ducia		0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0006	0.0003	0.0003	0.0003	0.0003		0.0003	0.0003	0.0003	0.0003	0.0003
	2	2 :	1	ב	=	ב	ב	ב	۲	1	_	ב	=	ב	-	_	=	11	5	1	1	1	-	-	=	-	-	_		1	=		_	11	-	_	-	=	-	_	ב	-
	CNODIA		0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0004	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0,0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0028	0.0003	0.0003	0.0004	0.0006	0.0007	0.0003		0.0003	0.0003	0.0003
			1	1	=	ב	=	1	1	Ħ		_	=	1	ב	1	=	ב	۲	בו	-	L	1	1	17	1	=	1	_	=	ב		=	П				5	=	7	-	5
	M100121		0.0003	0.0003	0.0003	0.0004	0.0003	0.0003	0.0003	0.0003	0.0021	0.0015	0.0005	0.0015	0.0016	0.0007	9000.0	0.0004	0.0008	0.0003	9000.0	0.0003	9000.0	0.0003	0.0003	9000.0	0.0013	0.0003	0.0003	0.0007	0.0040	0.0200	0.0004	0.0003	0.0039	0.0056	0.0120	0.0009	0.0003	0.0003	0.0007	0.0006
vs.	i		בו	H	=		=	_	۲	۲										۲		۲		ב					ב					ב					1	ב		
OCP RESULTS	(UB/M3)	CHLOROANE	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0012	0.0024	0.0003	0.0003	0.0003	0.0003	9000.0	0.0003	9000.0	0.0003	9000.0	0.0003	0.0003	0.0003	0.0005	0.0007	0.0012	0.0003	0.0003	9000.0	0.0031	0.0170	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0007
6	ā		ב	ב	=	5	ב	=	ב	=			1	٥	5	-		=		۲		ב	=	1				٥	-				=	ב	ב	=	ב	=	1	1	=	
	21	LUKIM	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0005	0.0010	0.0003	0.0003	0.0010	0.0010	9000.0	0.0003	0.0003	0.0003	0.0003	0.0003
	100	1	5	-	=	1	ב	۲	5	۲		5	ב	۲	Н	ב	5	۲	ב	ב	ב	ב	۲	۲	=	5	۲	۲	۲	-			=	=				5	ב	-	1	=
	a control	SAMPIU	SQ146P	SQ147P	SQ148P	SQ149P	594-P	SQ151P	595-P	SQ152P	596-P	597-P	598-p	9-665	Qd-009	601-P	602-P	SQ153P	SQ154P	SQ155P	Sq156P	Sq157P	SQ158P	SQ160P	SQ161P	SQ162P	SQ163P	4-409	SQ165P	4-509	SQ166P	d-909	4-709	4-809	d-609	610-PD	611-P	612-P	613-P	SQ167P	SQ168P	Sq169P
		SILEID	AQ3	A06	SQ1	205	A92	AQ3	AQ5	AQ6	AQ8	409	FC1	FC2	FC20	FC5	M125W	Sa1	205	A03	A06	So1	SQ2	AQ3	A96	So1	205	A02	AQ3	AQ5	AQ6	A08	A09	FC1	FC2	FC20	FC3	FC4	FC5	SQ1	205	AQ3
		DAIE	06/10/93	06/10/93	06/10/93	06/10/93	06/12/93	06/12/93	06/12/93	06/12/93	06/12/93	06/12/93	06/12/93	06/12/93	06/12/93	06/12/93	06/12/93	06/12/93	06/12/93	06/13/93	06/13/93	06/13/93	06/13/93	06/15/93	06/15/93	06/15/93	06/15/93	06/18/93	06/18/93	06/18/93	06/18/93	06/18/93	06/18/93	06/18/93	06/18/93	06/18/93	06/18/93	06/18/93	06/18/93	06/18/93	06/18/93	06/21/93

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

					000	OCP RESULTS	"									
DATE	SITEID	SAMPID	ALDRIN		CHLORDANE	DANE	DIELDRIN	DRIN	ENDRIN	NI	ISODRIN	NIN	p,p,		p,p,	p,p'-00T
:				:		1	!		i		;		1	* * * * * * * * * * * * * * * * * * * *	-	
06/21/93	A06	SQ170P	LT 0.0003	003	_	0.0011		0.0014	=	0.0003		0.0003	5	0.0003	_	0.0003
06/21/93	Sa1	SQ171P		003	_	0.0009		0.0018	_	0.0003		0.0003	_	0.0003	ב ו	0.0003
06/21/93	205	SQ172P	LT 0.0	0.0003	_	0.0011		0.0019	5	0.0003		0.0003		0.0003	_	0.0003
06/24/93	A02	615-P	LT 0.0	0.0003		0.0003		0.0003	5	0.0003	5	0.0003	5	0.0003	=	0.0003
06/24/93	AQ3	SQ174P	LT 0.0	0.0003	5	0.0003		0.0003	5	0.0003	5	0.0003	_	0.0003	ב	0.0003
06/24/93	A05	616-P	LT 0.0	0.0003	=	0.0003	=	0.0003	=	0.0003	5	0.0003	5	0.0003	=	0.0003
06/24/93	A06	SQ175P	LT 0.0	0.0003	Ū	0.0005		9000.0	5	0.0003	-	0.0003	1	0.0003	1	0.0003
06/24/93	AQ8	617-P	LT 0.0	0.0003		0,000.0		0.000		0.0010	-	0.0003	=	0.0003	=	0.0003
06/24/93	A09	618-P	LT 0.0	0.0003	Ū	0.0004	5	0.0003	ב	0.0003	5	0.0003	=	0.0003	-	0.0003
06/24/93	FC1	619-P	LT 0.0	0.0003		0.0003		0.0004	=	0.0003	5	0.0003		0.0003	ב	0.0003
06/24/93	FC2	620-P	LT 0.0	0.0003	5	0.0003		0.0011	-	0.0003	ב	0.0003	-	0.0003	-	0.0003
06/24/93	FC2D	621-PD	LT 0.0	0.0003	5	0.0003		0.0012	=	0.0003	5	0.0003	ב	0.0003	ב	0.0003
06/24/93	FC5	622-P	LT 0.0	0.0003	-	0.0003		0.0005	5	0.0003	_	0.0003	ב	0.0003	5	0.0003
06/24/93	So.1	SQ176P	LT 0.0	0.0003	5	0.0003	ב	0.0003	Ξ	0.0003	ב	0.0003	ב	0.0003	_	0.0003
06/24/93	205	SQ177P	LT 0.0	0.0003	5	0.0003	=	0.0003	٥	0.0003	-	0.0003	1	0.0003	=	0.0003
06/24/93	M436W	624-P	LT 0.0	0.0003		0.0025		0.0025	5	0.0003	ב	0.0003	5	0.0003	ב	0.0003
06/24/93	M336E	625-P	LT 0.0	0.0003		0.0047		0.0010	5	0.0003	-	0.0003	_	0.0003	1	0.0003
06/30/93	A02	6-929	LT 0.0	0.0003	5	0.0003	1	0.0003	=	0.0003	=	0.0003	ב	0.0003	-	0.0003
06/30/93	A03	627-P	LT 0.0	0.0003	_	0.0003	=	0.0003	۲	0.0003	ב	0.0003	_	0.0003	ב	0.0003
06/30/93	AQ5	628-P	LT 0.0	0.0003	5	0.0003	5	0.0003	5	0.0003	ב	0.0003	1	0.0003	1	0.0003
06/30/93	A06	629-P	LT 0.0	0.0003		9000.0		0.0005	5	0.0003	5	0.0003	ב	0.0003	=	0.0003
06/30/93	AQB	630-P	LT 0.0	0.0003	*	0.0025		0.0020	ב	0.0003	5	0.0003	5	0.0003	5	0.0003
06/30/93	FC1	632-P	LT 0.0	0.0003	ב	0.0003	-	0.0003	5	0.0003	5	0.0003	ב	0.0003	=	0.0003
06/30/93	FC2	633-p	LT 0.0	0.0003	-1	0.0003		6000.0	5	0.0003	5	0.0003	ב	0.0003	ב	0.0003
06/30/93	FC2D	634-PD	LT 0.0	0.0003	ב	0.0003		0.0010	=	0.0003	5	0.0003	H	0.0003	L	0.0003
06/30/93	FC5	635-P	LT 0.0	0.0003	5	0.0003		0.0004	۲	0.0003	ב	0.0003	ב	0.0003	ב	0.0003
06/30/93	So1	636-P	LT 0.0	0.0003	5	0.0003	=	0.0003	5	0.0003	5	0.0003	_	0.0003	ב	0.0003
06/30/93	So2	637-P	11 0.0	0.0003	=	0.0003	ב	0.0003	5	0.0003	٥	0.0003	ב	0.0003	ב	0.0003
07/06/93	A92	643-P	11 0.0	0.0003	5	0.0003	=	0.0003	5	0.0003	5	0.0003	=	0.0003	=	0.0003
07/06/93	AQ3	644-P	11 0.0	0.0003	=	0.0003	=	0.0003	ב	0.0003	ב	0.0003	1	0.0003	5	0.0003
07/06/93	AQ5	645-P	11 0.0	0.0003	ב	0.0003	5	0.0003	5	0.0003	5	0.0003	=	0.0003	=	0.0003
07/06/93	AQ6	646-P	11 0.0	0.0003	-	0.0003	=	0.0003	_	0.0003	ב	0.0003	ב	0.0003	_	0.0003
07/06/93	AQ8	647-p	11 0.0	0.0003		0.0007		0.0012	=	0.0003	_	0.0003	ב	0.0003	1	0.0003
07/06/93	A09	648-P	LT 0.0	0.0003		9000.0		0.0005	ב	0.0003	ב	0.0003	-	0.0003	_	0.0003
07/06/93	FC1	d-6 79	LT 0.0	0.0003	_	0.0003		0.0004	ב	0.0003	_	0.0003	=	0.0003	_	0.0003
07/06/93	FC2	650-p	11 0.0	0.0003	5	0.0003		0.0007	=	0.0003	ב	0.0003	1	0.0003	=	0.0003
07/06/93	FC2D	651-PD	11 0.0	0.0003	-	0.0003		0.0008	ב	0.0003	ב	0.0003	_	0.0003	_	0.0003
07/06/93	FC5	652-P	LT 0.0	0.0003	5	0.0003		0.0005	ב	0.0003	ב	0.0003	=	0.0003	ב	0.0003
07/06/93	Sal	653-P	11 0.0	0.0003	5	0.0003	=	0.0003	۵.	0.0003	ב	0.0003	=	0.0003	=	0.0003
07/06/93	205	654-P	LT 0.(0.0003	5	0.0003		0.0004	[1	0.0003	5	0.0003	5	0.0003	5	0.0003

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

ļ		di di	1 00 IA	2	3	(ug/m3)	F	DIELDRIN	ENDRIN		ISOORIN	N.	p,p'-00E		p,p,	p,p'-00T	
DATE	SILEID		1							:				;		-	
20/00/20	¥03	CO1789	=	0.0003	-	0.0003	-	0.0003	_	0.0003	-	0.0003	-	0.0003	ב	0.0003	
26/60/10	404	90710S	: 5	0.0003		0.0003		0.0005	1	0.0003	5	0.0003	17	0.0003	-1	0.0003	
07/09/03	So1	SQ180P	בו	0.0003	5	0.0003	-	0.0003	17	0.0003	=	0.0003	1	0.0003	1	0.0003	
07/09/93	505	S0181P	11	0.0003	1	0.0003		9000.0	11	0.0003	_ 	0.0003	5	0.0003	-	0.0003	
07/12/93	A02	656-P	-	0.0003			5	0.0003	=	0.0003		0.0003	5	0.0003	=	0.0003	
07/12/93	AQ3	SQ183P	5	0.0003		0.0004		0.0004	5	0.0003	5	0.0003	5	0.0003	=	0.0003	
07/12/93	AQS	657-P	5	0.0003	5	0.0003	_	0.0003	_	0.0003	-	0.0003	=	0.0003	-1	0.0003	
07/12/93	AQ6	SQ184P	ב	0.0003		0.0007		6000.0	5	0.0003	-	0.0003	1	0.0003	-	0.0003	
07/12/93	A08	658-P		0.0007		0.0039		0.0064		0.0008	ב	0.0003	5	0.0003		9000.0	
07/12/93	A09	4-659	-	0.0003		0.0039		0.0031		0.0005	-	0.0003	5	0.0003	-	0.0003	
07/12/93	FC1	d-099	5	0.0003		0.0005		0.0012	=	0.0003	1	0.0003	5	0.0003	-	0.0003	
07/12/93	FC2	661-P		0.0005	ב	0.0003		9,00.0	ב	0.0003	1	0.0003	5	0.0003	-	0.0003	
07/12/93	FC2D	662-PD		0.0005	5	0.0003		0.0049	5	0.0003	_	0.0003	_	0.0003	_	0.0003	
07/12/93	FC5	663-P	5	0.0003		9000.0		0.0013	1	0.0003	5	0.0003	5	0.0003	5	0.0003	
07/12/93	So1	SQ185P	ב	0.0003	5	0.0003		0.0015	=	0.0003		0.0003	ב	0.0003	בי	0.0003	
07/12/93	Sa2	SQ186P	5	0.0003	5	0.0003		0.0019	5	0.0003	_	0.0003	5	0.0003	בו	0.0003	
07/15/93	AQ3	SQ187P	=	0.0003		0.0007		9000.0	5	0.0003	=	0.0003	5	0.0003	ן ו	0.0003	
07/15/93	AQ6	SQ188P		0.0009		0.0013		0.0026	5	0.0003	Ξ	0.0003	_	0.0003	5	0.0003	
07/15/93	SQ1	SQ189P	ב	0.0003		0.0008		0.0034	=	0.0003	_	0.0003	5	0.0003	_	0.0003	
07/15/93	205	SQ190P		9000.0		0.0019		0.0070	5	0.0003	=	0.0003	5	0.0003	_	0.0003	
07/18/93	A02	d-4/9	5	0.0003	•	9000.0		0.0010	ב	0.0003	5	0.0003	5	0.0003	-	0.0003	
07/18/93	A03	SQ192P	ב	0.0003		0.0004		0.0004	۲	0.0003	5	0.0003	ב	0.0003	5	0.0003	
07/18/93	A05	675-P	1	0.0003		0.0007		9000.0	1	0.0003	۲	0.0003	ב	0.0003	Ξ	0.0003	
07/18/93	A06	SQ193P		0.0004		0.0018		0.0029	-	0.0003	=	0.0003	_	0.0003	Ξ	0.0003	
07/18/93	A08	676-P		0.0013		0,0160		0.0180		0.0022	5	0.0003	=	0.0003		0.0012	
07/18/93	A09	677-P	5	0.0003		0.0028		0.0016	=	0.0003	ב	0.0003	ב	0.0003	5	0.0003	
07/18/93	5	678-P		0.0017		0.0011		0.0068		0.0004	1	0.0003	ב	0.0003	_	0.0003	
07/18/93	FC2	d-629		0.0023		0.0012		0.0140		6000.0	5	0.0003	=	0.0003	ב	0.0003	
07/18/93	FC20	04-089		0,0025		0.0013		0.0140		6000.0	۲	0.0003	1	0.0003	5	0.0003	
07/18/93	FC5	681-P		0.0015		0.0012		0.0053	ב	0.0003	5	0.0003	1	0.0003		0.0003	
07/18/93	Sa1	SQ194P	ב	0.0003		6000.0		0.0014	5	0.0003	_	0.0003	5	0.0003	_	0.0003	
07/18/93	205	SQ195P		0.0004		0.0011		0.0028	1	0.0003	۲	0.0003	ב	0.0003	=	0.0003	
07/21/93	AQ6	SQ197P	=	0.0003		9000.0		0.0004	ב	0.0003	٥	0.0003	1	0.0003	Ξ	0.0003	
07/21/93	SQ1	SQ198P	۲	0.0003	ב	0.0003		0.0025	ב	0.0003	ב	0.0003	11	0.0003		0.0003	
07/21/93	205	99199P	۲	0.0003		9000.0		0.0038	H	0.0003	11	0.0003	_	0.0003	_	0.0003	
07/22/93	AQ3	SQ1101P	1	0.0003		0.0012		0.0008	5	0.0003	1	0.0003	1	0.0003	=	0.0003	
07/24/93	A02	683-P	5	0.0003	-	0.0003	1	0.0003	ב	0.0003	٥	0.0003	1	0.0003	5	0.0003	
07/24/93	A03	684-P	ב	0.0003	5	0.0003		0.0003	7	0.0003	Ľ	0.0003	ב	0.0003	-	0.0003	
07/24/93	AQ5	685-P	۲	0.0003	ב	0.0003	=	0.0003	ב	0.0003	1	0.0003	5	0.0003	=	0.0003	
07/24/93	AQ6	d-989	5	0.0003		0.0007		0.0009	=	0.0003	5	0.0003	-	0.0003	5	0.0003	

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						(Jm/gn)											
DATE	SITEID	SAMPID	ALDRIN	NIS	SE	CHLORDANE	DIE	DIELDRIN	ENDRIN	RIN	SODRIN	RIN	d'd	p,p'-DDE	p,p,	p,p'-00T	
:					1		3				1		i				
07/24/93	AQ8	4-789	5	0.0003		0.0064		0.0068		0.0013	=	0.0003	5	0.0003		9000.0	
07/24/93	AQ9	688-P	=	0.0003		9000.0		9000.0	ב	0.0003	=	0.0003	_	0.0003	5	0.0003	
07/24/93	FC1	d-689	ב	0.0003	5	0.0003		0.0005	5	0.0003	ב	0.0003	5	0.0003	ב	0.0003	
07/24/93	FC2	d-069	ב	0.0003	۲	0.0003		0.0014	۲	0.0003	5	0.0003	ב	0.0003	-	0.0003	
07/24/93	FC2D	691-PD	ב	0.0003	۲	0.0003		0.0014	_	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	
07/24/93	FC3	692-p	11	0.0003	ב	0.0003		0.0014	ב	0.0003	5	0.0003	-	0.0003	_	0.0003	
07/24/93	FC4	693-P	1	0.0003	1	0.0003		0.0007	1	0.0003	=	0.0003	1	0.0003	ב	0.0003	
07/24/93	FC5	d-769	5	0.0003	=	0.0003		0.0005	ב	0.0003	5	0.0003	1	0.0003	ב	0.0003	
07/24/93	Sol	d-569	=	0.0003	۲	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	ב	0.0003		0.0003	
07/24/93	205	d-969	۲	0.0003		0.0003		9000.0	=	0.0003	5	0.0003	ב	0.0003	5	0.0003	
07/30/93	A92	d-869	5	0.0003	=	0.0003		0.0003	ב	0.0003	5	0.0003	1	0.0003	ב	0.0003	
07/30/93	AQ3	d-669	٥	0.0003	ב	0.0003	5	0.0003	ב	0.0003	_	0.0003	_	0.0003	-	0.0003	
07/30/93	AQ5	7007	ב	0.0003	۲	0.0003	ב	0.0003	_	0.0003	ב	0.0003	_	0.0003	=	0.0003	
07/30/93	AQ6	701-P	5	0.0003		0.0008		0.0004	1	0.0003	ב	0.0003	۲	0.0003	5	0.0003	
07/30/93	AQ8	702-P	Ľ	0.0003		0.0022		0.0037		9000.0	=	0.0003	ב	0.0003	=	0.0003	
07/30/93	AQ9	703-P	5	0.0003		0.0026		0.0017	5	0.0003	5	0.0003	-	0.0003	_	0.0003	
07/30/93	FC1	704-P	۲	0.0003		9000.0		0.0008	۲	0.0003	۲	0.0003	۲	0.0003		0.0003	
07/30/93	FC2	705-P	5	0.0003		0.0007		0.0016	۲	0.0003	ב	0.0003	۲	0.0003	ב	0.0003	
07/30/93	FC2D	706-PD	۲	0.0003		0.0008		0.0018	Ľ	0.0003	5	0.0003	5	0.0003	ב	0.0003	
07/30/93	FC5	707-P	5	0.0003	Н	0.0003		0.0012	5	0.0003	5	0.0003	=	0.0003	ב	0.0003	
07/30/93	SQ1	4-807	ב	0.0003	=	0.0003		9000.0	ב	0.0003	5	0.0003	1	0.0003	-	0.0003	
07/30/93	502	4-607	=	0.0003		9000.0		0.0007	=	0.0003	5	0.0003	[1	0.0003	_	0.0003	
08/03/93	AQ5AMB	717-P	ב	0.0003	ב	0.0003	5	0.0003	٥	0.0003	=	0.0003	11	0.0003	_	0.0003	
08/02/93	A02	727-P	5	0.0003	ב	0.0003	5	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	=	0.0003	
08/05/93	AQ3	728-P	5	0.0003	1	0.0003	ב	0.0003	Ξ	0.0003	ב	0.0003	٦	0.0003	٥	0.0003	
08/05/93	AQ5	729-p	ב	0.0003		0.0004	_	0.0003	=	0.0003	ב	0.0003	1	0.0003	=	0.0003	
08/05/93	A 06	730-P	۲	0.0003		6000.0		0.0011	۲	0.0003	_	0.0003	5	0.0003	L	0.0003	
08/05/93	AQ8	731-P	1	0.0003		0.0084		0.0110		0.0015		0.0004	L	0.0003		0.0007	
08/02/93	A09	732-P	5	0.0003		0.0008		0.0007	ב	0.0003	=	0.0003	11	0.0003	ב	0.0003	
08/05/93	FC1	733-P	ב	0.0003	ב	0.0003		0.0005	ב	0.0003	=	0.0003	5	0.0003	ב	0.0003	
08/02/93	FC2	734-P	ב	0.0003	ב	0.0003		0.0015	-	0.0003	=	0.0003	ב	0.0003	=	0.0003	
08/05/93	FC2D	735-P0	=	0.0003	1	0.0003		0.0017	-	0.0003	ב	0.0003	ב	0.0003	ב	0.0003	
08/05/93	FC5	736-P	ב	0.0003	-	0.0003		0.0006	=	0.0003	۲	0.0003	-1	0.0003	1	0.0003	
08/05/93	Saf	737-P	_	0.0003	-	0.0003		0.0005	_	0.0003	5	0.0003		0.0003	=	0.0003	
08/05/93	205	738-P	5	0.0003	=	0.0003		0.0012	-	0.0003	=	0.0003	ב	0.0003	ב	0.0003	
08/11/93	A02	740-P	ב	0.0003		0.0013		0.0009		0.0003	5	0.0003	Ľ	0.0003	-	0.0003	
08/11/93	AQ3	741-P	=	0.0003		0.0009		0.0012		0.0003	1	0.0003	1	0.0003	ב	0.0003	
08/11/93	AQ6	743-P	7	0.0003		0.0038		0.0048	11	0.0003	5	0.0003	-1	0.0003		0.0003	
08/11/93	AQ8	744-P		0.0011		0.0360		0.0430		0.0040		0.0012		0.0006		0.0024	
08/11/93	A09	745-P		9000.0		0.0150		0.0068		0.0008	=	0.0003	=	0.0003	=	0.0003	

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

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		;			(ng/m3)										
SITEID	SAMPID	ALD:	ALDRIN	3 :	CHLORDANE	DIE	DIELDRIN		ENDRIN	120	ISODRIN	ď	p,p'-DDE	ď	p,p'-00T
FC1	4-972		0.0003		0.0016		0.0057	5	0.0003	5	0.0003	ב	0.0003	5	0.0003
FC2	747-P		0.0010		0.0021		0.0190		0.0010	5	0.0003	1	0.0003		0.0004
FC20	748-PD		0.0010		0.0022		0.0190		0.0011	ב	0.0003	۲	0.0003		0.0004
FC5	d-672		0.0004		0.0017		0.0059		0.0004	ב	0.0003	ב	0.0003	-	0.0003
So.1	750-P	۲	0.0003		0.0017		0.0042	-	0.0003	1	0.0003	ב	0.0003	-	0.0003
205	751-P	=	0.0003		0.0029		0.0054	ב	0.0003	۲	0.0003	ב	0.0003	-	0.0003
AQ5	756-P	5	0.0003		0.0007		0.0004	=	0.0003	٦	0.0003	Ξ	0.0003	-1	0.0003
A02	757-P	ב	0.0003	_	0.0003		0.0004	7	0.0003	۲	0.0003	Ξ	0.0003	-	0.0003
A03	758-P	=	0.0003	_	0.0003	-	0.0003	_	0.0003	ב	0.0003	ב	0.0003	-	0.0003
AQ5	759-P	۲	0.0003	-	0.0003	ב	0.0003	Ξ	0.0003	5	0.0003	5	0.0003	-	0.0003
Aa6	4-092	=	0.0003		9000.0		9000.0	_	0.0003	۵	0.0003	۲	0.0003	-	0.0003
AQ8	761-P	۲	0.0003		0.0022		0.0030		0.0004	ב	0.0003	ב	0.0003	7	0.0003
409	762-P	=	0.0003		0.0032		0.0019	=	0.0003	5	0.0003	1	0.0003	7	0.0003
FC1	763-P	=	0.0003		0.0010		0.0015	5	0.0003	ב	0.0003	=	0.0003	-	0.0003
FC2	764-P	ב	0.0003		0.0013		0.0038	=	0.0003	ב	0.0003	1	0.0003	7	0.0003
FC2D	765-PD	=	0.0003		0.0013		0.0037	-	0.0003	۲	0.0003	1	0.0003	5	0.0003
FC3	4-99Z	5	0.0003		0.0016		0.0022	-	0.0003	ב	0.0003	1	0.0003	7	0.0003
FC4	767-P	٥	0.0003		0.0007		0.0015		0.0003	ב	0.0003	7	0.0003	-	0.0003
FCS	768-P	ב	0.0003		0.0012		0.0020	7	0.0003	ב	0.0003	1	0.0003	5	0.0003
Sa1	4-69 <i>L</i>	ļ	0.0003		9000.0		0.0007	-	0.0003	ב	0.0003	5	0.0003	-	0.0003
205	770-P	=	0.0003		0.0009		0.0011	1	0.0003	ב	0.0003	۲	0.0003	5	0.0003
AQ2	772-P	5	0.0003	5	0.0003	7	0.0003	=	0.0003	1	0.0003	1	0.0003	5	0.0003
AQ3	773-P	ב	0.0003	=	0.0003	_	0.0003	=	0.0003	Ľ	0.0003	ב	0.0003	-	0.0003
AQ5	774-P	ב	0.0003		0.0004	5	0.0003	5	0.0003	1	0.0003	-	0.0003	-	0.0003
AQ6	775-P	_	0.0003		0.0005		0.0004	L	0.0003	ב	0.0003	=	0.0003		0.0003
A08	4-9//		0.0004		0.0018		0.0025		0.0005	-	0.0003	_	0.0003	5	0.0003
AQ9	777-P	=	0.0003		0.0023		0.0013	-	0.0003	ב	0.0003	=	0.0003	7	0.0003
FC1	778-P	H	0.0003		0.0005		0.0014	_	0.0003	5	0.0003	٢	0.0003	-	0.0003
FC2	779-P		0.0004		9000.0		0.0037	-	0.0003	ב	0.0003	1	0.0003	7	0.0003
FCZD	780-PD		0.0004		0.0007		0.0039	=	0.0003	۲	0.0003	_	0.0003	-	0.0003
FC5	781-P	5	0.0003		0.0005		0.0017	=	0.0003	=	0.0003	=	0.0003	-	0.0003
So.1	782-P	ב	0.0003		0.0004		0.0013	7	0.0003	ב	0.0003	5	0.0003	7	0.0003
205	783-P	=	0.0003		0.0005		0.0015	=	0.0003	ב	0.0003	_	0.0003		0.0003
Aq2	785-P	5	0.0003	ב	0.0003	1	0.0003		0.0003	=	0.0003	=	0.0003	_	0.0003
AQ3	786-P	=	0.0003	=	0.0003	ב	0.0003	=	0.0003	۲	0.0003	۲	0.0003	5	0.0003
AQS	787-p	=	0.0003	-	0.0003	ב	0.0003	5	0.0003	7	0.0003	۲	0.0003	=	0.0003
A06	788-P	=	0.0003		0.0005	ב	0.0003	-	0.0003	۲	0.0003	5	0.0003	-	0.0003
A08	789-P	ב	0.0003		0.0008		0.0015	5	0.0003	-	0.0003	1	0.0003	-	0.0003
A09	4-06Z	=	0.0003		0.0029		0.0015	7	0.0003	ב	0.0003	ב	0.0003	7	0.0003
FC1	791-P	=	0.0003		0.0005		0.0008	=	0.0003	L	0.0003	_	0.0003	-	0.0003

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

					0	OCP RESULTS	S									
DATE	SITEID	SAMPID	ALD	ALDRIN	품	CHLORDANE	DIE	DIELORIN	END	ENDRIN	1800	SODRIN	d'd	P,p'-00E	p,p,	P, p' -00T
1 1					-				1		!	8 8 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	:		i	
08/29/93	FC2	792-P	Ξ	0.0003		0.0008		0.0020	=	0.0003	5	0.0003	ב	0.0003	ב	0.0003
08/29/93	FC2D	793-PD	1	0.0003		0.0008		0.0021	ב	0.0003	=	0.0003	ב	0.0003	ב	0.0003
08/29/93	FC5	794-P	=	0.0003		9000.0		0.0010	ב ו	0.0003	<u>-</u> :	0.0003	5!	0.0003	5!	0.0003
08/29/93	sa1	795-P	-	0.0003		0.0008		0.0010	5	0.0003	ב :	0.0003	: :	0.0003	: ב	0.0003
08/29/93	205	796-P	_	0.0003		0.0010		0.0011	=	0,0003	<u>-</u> :	0.0003	בי נ	0.0003		0.0003
09/02/93	BL0G511E	807-P	こ	0.0003		0.0046		0.0053		0.0011	5	0.0003	=	0.0003		9000-0
09/04/93	AQ2	808-P	Ξ	0.0003	ב	0.0003	ב	0.0003	_	0.0003	=	0.0003	5	0.0003	=	0.0003
09/04/93	AQ3	809-P	ב	0.0003	=	0.0003	5	0.0003	۲	0.0003	=	0.0003	ב	0.0003	_	0.0003
09/04/93	AQ5	810-P	ב	0.0003	=	0.0003	ב	0.0003	۲	0.0003	ב	0.0003	11	0.0003	5	0.0003
09/04/93	AQ6	811-P	Ξ	0.0003		0.0006	_	0.0003	ב	0.0003	_	0.0003	ב	0.0003	_	0.0003
09/04/93	AQ8	812-P		0.0004		0.0036		0.0019	ב	0.0003	ב	0.0003	ב	0.0003	=	0.0003
09/04/93	A09	813-P	ב	0.0003		0.0027		0.0011	=	0.0003	=	0.0003	5	0.0003	=	0.0003
09/04/93	FC1	814-P	5	0.0003		0.0005		0.0005	1	0.0003	=	0.0003	1	0.0003	5	0.0003
09/04/93	FC2	815-P	5	0.0003		9000.0		0.0012	٥	0.0003		0.0003	ב	0.0003	5	0.0003
09/04/93	FC2D	816-PD	=	0.0003		9000.0		0.0013	ב	0.0003	ב	0.0003	=	0.0003	ב	0.0003
09/04/93	FC5	817-P	۲	0.0003		9000.0		0.0007	5	0.0003	۵	0.0003	_	0.0003	۲	0.0003
09/04/93	So1	818-P	٢	0.0003	ב	0.0003		0.0005	-	0.0003		0.0003		0.0003	ב	0.0003
09/04/93	205	819-P	רו	0.0003		0.0006		9000.0	-	0.0003	5	0.0003	-	0.0003	ב	0.0003
09/10/93	A02	821-P	۲	0.0003	ב	0.0003	۲	0.0003	ב	0.0003	1	0.0003	۲	0.0003	=	0.0003
09/10/93	AQ3	822-P	Ξ	0.0003	=	0.0003	5	0.0003	ב	0.0003	5	0.0003		0.0003	ב	0.0003
09/10/93	AqS	823-P	_	0.0003	ב	0.0003	=	0.0003	=	0.0003	5	0.0003	1	0.0003	1	0.0003
09/10/93	A06	854-P	۲	0.0003		0.0007		9000.0	ב	0.0003	5	0.0003	-	0.0003	1	0.0003
09/10/93	AQ8	825-P	_	0.0003		0.0032		0.0026		0.0005	۲	0.0003	1	0.0003	ב	0.0003
09/10/93	409	826-P	7	0.0003		0.0012		0.0008	ב	0.0003	۲	0.0003	1	0.0003	1	0.0003
09/10/93	FC1	827-P	ב	0.0003	1	0.0003	=	0.0003	=	0.0003	ב	0.0003	5	0.0003	П	0.0003
09/10/93	FC2	828-P	=	0.0003	=			0.0009	5	0.0003	=	0.0003	L	0.0003	1	0.0003
09/10/93	FC2D	829-PD	1	0.0003	ב			0.0010	۲	0.0003	1	0.0003	=	0.0003		0.0003
09/10/93	FC5	830-P	ב	0.0003	H			0.0005	5	0.0003	٥	0.0003	L	0.0003	-	0.0003
09/10/93	Sal	831-P	=	0.0003	ב	0.0003	_	0.0003	_	0.0003	ב	0.0003	11	0.0003	ב	0.0003
09/10/93	205	832-P	=	0.0003	=	0.0003	1		1	0.0003	ב	0.0003	_	0.0003	ב	0.0003
09/16/93	AQ2	842-P	۲	0.0003	=	0.0003	-		_	0.0003	5	0.0003	11	0.0003	5	0.0003
09/16/93	AQ3	843-P	-	0.0003	1	0.0003	1		_	0.0003	ב	0.0003	_	0.0003	ב	0.0003
09/16/93	AQ5	844-P	=	0.0003	=	0.0003	-	0.0003	_	0.0003	5	0.0003	=	0.0003	7	0.0003
09/16/93	AQ6	845-P	5	0.0003		9000.0		0.0004	-	0.0003	5	0.0003	-	0.0003		0.0003
09/16/93	AQ8	846-P	1	0.0003		0.0023		0.0027	1	0.0003	5	0.0003		0.0003	ב	0.0003
09/16/93	AQ9	847-P	=	0.0003		0.0027		0.0010	5	0.0003	۲	0.0003	=	0.0003	1	0.0003
09/16/93	FC1	848-P	7	0.0003		0.0008		0.0012	-	0.0003		0.0003	ב	0.0003	_	0.0003
09/16/93	FC2	849-P	5	0.0003		0.0008		0.0030	_	0.0003	=	0.0003	=	0.0003	=	0.0003
09/16/93	FC2D	850-PD	=	0.0003		0.0009		0.0032	=	0.0003	5	0.0003	_	0.0003	ב	0.0003
09/16/93	55	851-P	1	0.0003		6000.0		0.0015	_	0.0003	5	0.0003	=	0.0003	=	0.0003

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

	p,p'-DDT		0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0005	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003
	ď	;	11	=	٥	7	_			5	-1	7	_	-	7	=	ב	1	-	7	-	-	-	1	-	ב	5	_	5
	p,p'-00E		T 0.0003	.T 0.0003	.1 0.0003	.T 0.0003	T 0.0003	.T 0.0003	.1 0.0003	.T 0.0003	.T 0.0003	.T 0.0003	.T 0.0003	T 0.0003	T 0.0003	T 0.0003	1 0.0003	T 0.0003	.1 0.0003										
	۵							_	_		_	_	_	_	_	_	_	~	_	_	~	_	~	~	~	~	~	~	~
	SODRIN		0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0004	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003
	180	;	۲	_	5	_	۲	7		_	ב	-			-	ב	-	ב	=	=	_	5	_	-		_	5	_	=
	NI N		0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0010	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003
	ENDRIN	•	=	=	5	=	ב	5		ב	5	5	ב	ב	_	5	٥	H	ב	=	ב	ב	=	ב	=	ב	ב	5	5
	DIELDRIN	* * * * * * * * * * * * * * * * * * * *	9000.0	0.0009	0.0003	0.0003	0.0003	0.0013	0.0071	0.0004	0.0003	0.0015	0.0014	0.0046	9000.0	0.0003	0.0004	0.0004	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	2000.0	0.0003	9000.0	0.0003	0.0003
	DIE				٥	5	ב				5					=			٥	٥		1		=		ב		=	5
(ng/m3)	CHLORDANE		0.0003	0.0008	0.0003	0.0003	0.0003	0.0010	0.0073	0.0007	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0013	0.0003	0.0003	0.0003	0.0003
	3	-	-		5	5	5				1	5	5	1	=	-	-	=	-	=		-	7	=		_	5	=	5
	ALDRIN	1 1 1 1	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0004	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003
	ALD		ב	ב	ב	ב	=	=	ב	ב	5	7	ב		=	ב	ב	1	ב	ב	ב	ב	ב	1	=	ב	ב	ב	5
	SAMPID	1	852-P	853-P	858-P	859-P	860-P	861-P	862-P	863-P	864-P	865-P	866-PD	867-P	868-P	869-P	870-P	871-P	873-P	874-P	875-P	876-PD	877-P	878-P	879-P	880-P	881-P	882-P	884-P
	SITEID	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	So.1	205	A02	A03	AQS	A06	AQ8	409	FC1	FC2	FC2D	FC3	FC4	FCS	Sol	205	AQ2	AQ3	AQS	AQ5D	A96	A08	AQ9	FC1	FCZ	FC5	205
	DATE	1 1 1	09/16/93	09/16/93	09/22/93	09/22/93	09/22/93	09/22/93	09/22/93	09/22/93	09/22/93	09/22/93	09/22/93	09/22/93	09/22/93	09/22/93	09/22/93	09/22/93	09/28/93	09/28/93	09/28/93	09/28/93	09/28/93	09/28/93	09/28/93	09/28/93	09/28/93	09/28/93	09/28/93

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

APPENDIX F, Part 2

CAQMMP FY93 Semivolatile Organic Compounds Sampling Results

		7	۲,	2.	,	7	~	۲,	7	7	<u>_</u>	1	0	7	2.	7	7		2.5	1.1	2.	2.5	2.5	2.5	11	25	25	24	25	747	, r	27	24	24	25	20	20	20	20	3
	_	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0350	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0350	0.0350	0.0350	0.0350	0.0350
	DIMP	ב	=	5	=	5	5	ב	5	=	5	1	5	ב	=	ב	ב	ב	ב	5	=	ב	5	5	ב	=	1	-	5	= :	: :	: =	: 5	-	_	5	ב	=	5!	=
	:	0.0179	0.0179	0.0179	0.0179	0.0179	0.0179	0.0179	0.0179	0.0179	0.0179	0.0179	0.0180	0.0179	0.0179	0.0179	0.0179	0.0179	0.0179	0.0179	0.0179	0.0179	0.0179	0.0179	0.0179	0.0179	0.0179	0.0179	0.0179	0.0179	0.0179	0.170	0.0179	0.0179	0.0179	0.0180	0.0180	0.0180	0.0180	0.0180
	VAPONA		0.0							1 0.0	٠.	-0	٠.	-	- O.	LT 0.1	٠.	_ 0.	.T 0.	LT 0.	-1	٦.	-0	LT 0.	LT 0.			0	-	6 6 H F	, e	; c		.1	.T	.ı	. o	-		 ⊢.
	> ;	0 11	0	_	-	_	7 11	_	0 1.1	0	0	0	0	5	0	_	٦ 6	ם ת	_	_	_	7 Z	_	_		_	_	_	9	 	2 2			_	2	00	200	- 8	8 9	- 20
		0.1050	0.1070	0.1050	0.0991	0.1010	0.0997	0.1100	0.1080	0.1040	0.1070	0.1050	0.1100	0.0995	0.1060	0.0990	0.0999	0.1070	0.1030	0.1080	0.1060	0.0982	0.1090	0.1010	0.1020	0.1060	0.1060	0.1040	0.1160	0.1010	0.1120	1030	0.1160	0.1040	0.1090	0.1100	0.1100	0.1100	0.1200	0.1100
	DCPD	ş	2			웆	웆		ş	2	2	웆	2	웆	2	2	웆	웆	읒	웆	읒	2	2	웆	웆	2	웆	웆	ş	9 9	2 9	2 5	9	2	2	2	웆	2	2	2
	;	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0350	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	7450.0	0.0347	0.0347	0.0347	0.0350	0.0350	0.0350	0.0350	0.0350
	DBCP		0.0																			0.0		1 0.0		T 0.0				0 6	5 6			-10	T 0.	.1 0.	т 0.	→ 0.	⊥ . •	⊢
	8 :	17	5				LT	_	7	7	_			7	7 11					7 LT	7 1.	7 L	7 1.1	. 1	7 1.	_	_	7	_	_					7 L		0	Ö	0	_ _
	22	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0350	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	7450-0	0.0347	0.0347	0.0347	0.0347	0.0350	0.0350	0.0350	0.0350	0.0350
	CPMS02	5	5	5			=	=	5	=	5		5	5	=	5	5	=	_	5	_	=	=	ב		=	5	-	ב	5 :	: :	: :	: 5	=	1	1	1	=	ב	רו
	- 1	420	450	420	450	0.0420	450	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0450	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420
	CPMSO	0.0420	0.0420					0.0							0.0	_					_																		0.	
	ਲ :	-11						5			5		-		5	5	5	5	-	7	, L	-	7	17	7				_		_ :			7 11	7 1.	0 11	_	ם ב		0
		0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0350	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0350	0.0350	0.0350	0.0350	0.0350
	CPMS	11 0	1				-1	5	5	5	1	5	-	5	5	5	5	5	5	=	5	-	5	5	5	=	5	5		5!	_ :	: <u>-</u>	: 5	-	1	-1	5	5	5	=
	щ :	247	247	247	247	24.2	24.7	247	247	247	247	247	350	347	347	347	347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0350	0.0350	0.0350	0.0350	0.0350
(ug/m3)	CHLORDANE	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0350	0.0347	0.0347	0.0347	0.0347	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0														
(ng	3	-	ב	7	5	=	=	=	7	5	=	5	-	5	5	5	5	ב	=	-	5	-	5	-		ב	_		_		: :		_	-	5	-		5		5
	IN I	0.0216	0.0216	0.0216	0.0216	0.0216	0.0216	0.0216	0.0216	0.0216	0.0216	0.0216	0.0220	0.0216	0.0216	0.0216	0.0216	0.0216	0.0216	0.0216	0.0216	0.0216	0.0216	0.0216	0.0216	0.0216	0.0216	0.0216	0.0216	0.0216	0.0216	71200	0.0216	0.0216	0.0216	0.0220	0.0220	0.0220	0.0220	0.0220
	ATRAZINE	11 0	1 0	11 0	11 0	-1	-1	-1	-1	1 0	11 0	1 0	1 0	נים	[]	<u>ا</u>	-1	1 0	-1	1 0	-1	L1 0	<u>ه</u> ,	10	LT 0	11 0	11	ב	11 0	5!	_ :	; <u>:</u>	: 5	בו	ב	1	5	ב	ב	ב
	:	24	47	25	24	14	14	47	14	24	24	24	20	25	147	245	249	25	259	259	245	245	245	245	247	245	247	242	247	247	7 7	1 2	24.7	247	247	220	220	220	220	220
	ALDRIN	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0350	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0347	0.0350	0.0350	0.0350	0.0350	0.0350
	ALD	5	ב	ב	ב	ב	=	=	-	=	5	=	ב	-	=	ב	=	ב	ב	=	=	_	ב	5	=	Ξ	=	=	-		: :	5 =	: 5	5	ב	ב	5	=	5	=
	SAMPID	88-P	89-PD	148-P	04-67	206-P	207-PD	214-P	215-P	216-P	217-P	218-P	219-PD	220-P	221-P	305-P	306-PD	326-P	313-P	314-P	327-P	315-P	328-PD	316-P	317-P	336-p	337-PD	344-P	345-P	346-P	347-PD	2.0.0	350-p	352-P	353-P	434-P	435-P	436-P	437-PD	438-P
	<i>⊗</i> :	æ	80	-	-	≈	≈	7	7	~	7	2	~	N	2	M	M	M	M	M	M	M	M	m	m	m	m	M	m	M I	٠ .	^ ~	יא ר	m	m	4	4	4	4	4
	SITEID	2	FC2D	2	FC20	Ņ	FC2D	<u>-</u>	Ņ	Ñ	7	Ñ	AQ5D	9	82	?	FC2D	Ξ	2	ŭ	7	Ñ	Aq50	9	82	Ņ	FC2D	402	403	405	A05D	0 0	ίm	=	2	Na2	53	5	AQ5D	9
	SI			FC2	_	FC2		A01	A02	A03	A04	A05		406	5 AQ8	FC2		, A01	5 A02	5 A03	5 AQ4			5 AQ6	5 AQ8	FC2		_					_		-	_	_	-	-	9 V0 9
	щ.	1/26/92	11/26/92	12/20/92	12/20/92	01/13/93	01/13/93	01/14/93	01/14/93	01/14/93	01/14/93	01/14/93	01/14/93	01/14/93	01/14/93	02/18/93	02/18/93	02/24/93	02/24/93	02/24/93	02/24/93	02/24/93	02/24/93	02/24/93	02/24/93	03/02/93	03/02/93	03/04/93	03/04/93	03/04/93	03/04/93	20//0/20	03/04/73	03/04/93	03/04/93	04/10/93	04/10/93	04/10/93	04/10/93	04/10/93
	DATE	11/	11/	12/	12/	01/	10	01/	01/	01/	01/	01/	01/	01/	01/	05/	05/	05/	05/	05/	05/	05/	05/	05/	05/	03/	03/	03/	03/	03/	03,	3 6	3 (2)	03/	03/	04	04	04	04/	04/

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

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ND 0.0443 L ND 0.0438 L ND 0.0422 L ND 0.0432 L
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NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

SVOC RESULTS (ug/m3)

	1,4-DITHIANE	1,4-OXATHIANE
FC2 88-P 17 0.0215 17 149-P 17 0.0215 17 149-P 17 0.0215 17 17 0.0215 17 17 0.0215 17 17 0.0215 17 17 0.0215 17 17 0.0215 17 17 0.0215 17 17 0.0215 17 17 0.0215 17 17 0.0215 17 17 0.0215 17 17 0.0215 17 17 0.0215 17 17 0.0215 17 17 0.0215 17 0.0220 17 0.02		
FC2 88-P LT 0.0215 LT FC2D 89-PD LT 0.0215 LT FC2 148-P LT 0.0215 LT FC2 149-PD LT 0.0215 LT FC2 206-P LT 0.0215 LT A01 214-P LT 0.0215 LT A02 215-P LT 0.0215 LT A03 216-P LT 0.0215 LT A04 217-P LT 0.0215 LT A05 218-P LT 0.0215 LT A04 217-P LT 0.0215 LT A05 218-P LT 0.0215 LT A04 217-P LT 0.0215 LT A05 221-P LT 0.0215 LT A04 325-P LT 0.0215 LT A05 316-P LT 0.0215 LT		:
FC2D 89-PD LT 0.0215 LT FC2 148-P LT 0.0215 LT FC2 149-PO LT 0.0215 LT FC2 206-P LT 0.0215 LT A01 214-P LT 0.0215 LT A02 215-P LT 0.0215 LT A03 216-P LT 0.0215 LT A04 217-P LT 0.0215 LT A04 217-P LT 0.0215 LT A04 217-P LT 0.0215 LT A05 218-P LT 0.0215 LT A04 217-P LT 0.0215 LT A05 218-P LT 0.0215 LT A05 210-P LT 0.0215 LT A04 326-P LT 0.0215 LT A04 316-P LT 0.0215 LT	LT 0.0521	
FC2 148-P LT 0.0215 LT FC2D 149-PD LT 0.0215 LT FC2 206-P LT 0.0215 LT A01 214-P LT 0.0215 LT A02 215-P LT 0.0215 LT A03 216-P LT 0.0215 LT A04 217-P LT 0.0215 LT A04 217-P LT 0.0215 LT A05 218-P LT 0.0215 LT A05 219-PD LT 0.0215 LT A05 220-P LT 0.0215 LT A04 327-P LT 0.0215 LT A04 316-P LT 0.0215 LT	ב	
FC2D 149-PD LT 0.0215 LT FC2 206-P LT 0.0215 LT A01 214-P LT 0.0215 LT A02 215-P LT 0.0215 LT A03 216-P LT 0.0215 LT A04 217-P LT 0.0215 LT A05 218-P LT 0.0215 LT A05 220-P LT 0.0215 LT A06 220-P LT 0.0215 LT A07 315-P LT 0.0215 LT A08 221-P LT 0.0215 LT A04 327-P LT 0.0215 LT A05 316-P LT 0.0215 LT	0.0174 LT 0.0521 LT	r 0.1390
FC2 206-P LT 0.0215 LT AQ1 214-P LT 0.0215 LT AQ2 215-P LT 0.0215 LT AQ3 216-P LT 0.0215 LT AQ4 217-P LT 0.0215 LT AQ5 218-P LT 0.0215 LT AQ6 220-P LT 0.0215 LT AQ6 220-P LT 0.0215 LT AQ4 326-P LT 0.0215 LT AQ4 327-P LT 0.0215 LT AQ4 316-P LT 0.0215 LT AQ4 316-P LT 0.0215 LT	0.0174 LT 0.0521 LT	
FC2D 207-PD LT 0.0215 LT AQ1 214-P LT 0.0215 LT AQ2 215-P LT 0.0215 LT AQ3 216-P LT 0.0215 LT AQ4 217-P LT 0.0215 LT AQ5 218-P LT 0.0215 LT AQ5 219-PD LT 0.0215 LT AQ6 220-P LT 0.0215 LT AQ8 221-P LT 0.0215 LT AQ8 221-P LT 0.0215 LT AQ4 327-P LT 0.0215 LT AQ3 314-P LT 0.0215 LT AQ4 327-P LT 0.0215 LT AQ4 314-P LT 0.0215 LT AQ4 314-P LT 0.0215 LT AQ4 314-P LT 0.0215 LT	0.0174 LT 0.0521 LT	
A01 214-P LT 0.0215 LT A02 215-P LT 0.0215 LT A03 216-P LT 0.0215 LT A04 217-P LT 0.0215 LT A05 218-P LT 0.0215 LT A06 220-P LT 0.0215 LT A08 221-P LT 0.0215 LT A08 221-P LT 0.0215 LT A04 326-P LT 0.0215 LT A04 327-P LT 0.0215 LT A04 326-P LT 0.0215 LT A04 327-P LT 0.0215 LT A04 316-P LT 0.0215 LT A05 316-P LT 0.0215 LT A04 316-P LT 0.0215 LT A05 346-P LT 0.0215 LT	0.0174 LT 0.0521 LT	
AQ2 215-P LT 0.0215 LT AQ3 216-P LT 0.0215 LT AQ4 217-P LT 0.0215 LT AQ5 218-P LT 0.0215 LT AQ6 220-P LT 0.0215 LT AQ8 221-P LT 0.0215 LT AQ4 227-P LT 0.0215 LT AQ4 326-P LT 0.0215 LT AQ3 314-P LT 0.0215 LT AQ4 327-P LT 0.0215 LT AQ4 327-P LT 0.0215 LT AQ4 316-P LT 0.0215 LT	0.0174 LT 0.0521 LT	r 0.1390
AQ3 216-P LT 0.0215 LT AQ4 217-P LT 0.0215 LT AQ5 218-P LT 0.0215 LT AQ6 220-P LT 0.0215 LT AQ8 221-P LT 0.0215 LT AQ8 221-P LT 0.0215 LT AQ1 326-P LT 0.0215 LT AQ3 314-P LT 0.0215 LT AQ3 314-P LT 0.0215 LT AQ4 327-P LT 0.0215 LT AQ4 327-P LT 0.0215 LT AQ4 316-P LT 0.0215 LT AQ5 346-P LT 0.0215 LT	0.0174 LT 0.0521 L1	r 0.1390
AQ4 217-P LT 0.0215 LT AG5 218-P LT 0.0215 LT AG6 220-P LT 0.0215 LT AG8 221-P LT 0.0215 LT AG8 221-P LT 0.0215 LT FC2 306-PD LT 0.0215 LT AQ1 326-P LT 0.0215 LT AQ2 313-P LT 0.0215 LT AQ3 314-P LT 0.0215 LT AQ4 327-P LT 0.0215 LT AQ4 327-P LT 0.0215 LT AQ5 316-P LT 0.0215 LT AQ4 327-P LT 0.0215 LT AQ5 316-P LT 0.0215 LT AQ5 316-P LT 0.0215 LT AQ5 346-P LT 0.0215 LT	ב	r 0.1390
AGS 218-P LT 0.0215 LT AGB 219-PD LT 0.0220 LT AGB 221-P LT 0.0215 LT AGB 221-P LT 0.0215 LT FC2 305-P LT 0.0215 LT AQ1 326-P LT 0.0215 LT AQ2 314-P LT 0.0215 LT AQ3 314-P LT 0.0215 LT AQ4 327-P LT 0.0215 LT AQ5 315-P LT 0.0215 LT AQ4 327-P LT 0.0215 LT AQ5 316-P LT 0.0215 LT AQ5 346-P LT 0.0215 LT	0.0174 LT 0.0521 LT	r 0.1390
AG5D 219-PD LT 0.0220 LT AG6 220-P LT 0.0215 LT AG8 221-P LT 0.0215 LT FC2 305-P LT 0.0215 LT AG1 326-P LT 0.0215 LT AG3 314-P LT 0.0215 LT AG3 314-P LT 0.0215 LT AG4 327-P LT 0.0215 LT AG5 315-P LT 0.0215 LT AG4 327-P LT 0.0215 LT AG5 316-P LT 0.0215 LT AG5 317-P LT 0.0215 LT AG5 346-P LT 0.0215 LT	0.0174 LT 0.0521 LT	
Ad6 220-P LT 0.0215 LT AQ8 221-P LT 0.0215 LT FC2 305-P LT 0.0215 LT AQ1 326-P LT 0.0215 LT AQ2 313-P LT 0.0215 LT AQ3 314-P LT 0.0215 LT AQ4 327-P LT 0.0215 LT AQ5 315-P LT 0.0215 LT AQ4 327-P LT 0.0215 LT AQ5 315-P LT 0.0215 LT AQ5 315-P LT 0.0215 LT AQ5 317-P LT 0.0215 LT AQ5 344-P LT 0.0215 LT AQ5 344-P LT 0.0215 LT AQ5 345-P LT 0.0215 LT AQ5 345-P LT 0.0215 LT	0.0170 LT 0.0520 L1	r 0.1400
AQB 221-P LT 0.0215 LT FC2D 305-P LT 0.0215 LT AQ1 326-P LT 0.0215 LT AQ2 313-P LT 0.0215 LT AQ3 314-P LT 0.0215 LT AQ4 327-P LT 0.0215 LT AQ5 315-P LT 0.0215 LT AQ5 316-P LT 0.0215 LT AQ5 346-P LT 0.0215 LT AQ5 346-P LT 0.0215 LT	1	
FC2 305-P LT 0.0215 LT AQ1 326-P LT 0.0215 LT AQ2 313-P LT 0.0215 LT AQ3 314-P LT 0.0215 LT AQ4 327-P LT 0.0215 LT AQ5 315-P LT 0.0215 LT AQ5 315-P LT 0.0215 LT AQ5 316-P LT 0.0215 LT AQ5 316-P LT 0.0215 LT AQ6 346-P LT 0.0215 LT	0.0174 LT 0.0521 LT	T 0.1390
FC2D 306-PD LT 0.0215 LT AQ1 326-P LT 0.0215 LT AQ3 314-P LT 0.0215 LT AQ4 327-P LT 0.0215 LT AQ5 315-P LT 0.0215 LT AQ5 316-P LT 0.0215 LT AQ5 316-P LT 0.0215 LT AQ5 316-P LT 0.0215 LT AQ6 316-P LT 0.0215 LT AQ8 317-P LT 0.0215 LT AQ2 344-P LT 0.0215 LT AQ3 345-P LT 0.0215 LT AQ5 346-P LT 0.0215 LT AQ5 346-P LT 0.0215 LT AQ5 346-P LT 0.0215 LT AQ5 348-P LT 0.0215 LT	0.0174 LT 0.0521 LT	T 0.1390
AQ1 326-P LT 0.0215 LT AQ2 313-P LT 0.0215 LT AQ3 314-P LT 0.0215 LT AQ4 327-P LT 0.0215 LT AQ5 315-P LT 0.0215 LT AQ6 316-P LT 0.0215 LT AQ8 317-P LT 0.0215 LT FC2 336-P LT 0.0215 LT FC2 336-P LT 0.0215 LT AQ8 317-P LT 0.0215 LT AQ2 344-P LT 0.0215 LT AQ3 345-P LT 0.0215 LT AQ5 346-P LT 0.0215 LT AQ5 346-P LT 0.0215 LT AQ5 346-P LT 0.0215 LT AQ5 348-P LT 0.0215 LT	0.0174 LT 0.0521 LT	
AQ2 313-P LT 0.0215 LT AQ3 314-P LT 0.0215 LT AQ4 327-P LT 0.0215 LT AQ5 315-P LT 0.0215 LT AQ6 316-P LT 0.0215 LT AQ8 317-P LT 0.0215 LT FC2 336-P LT 0.0215 LT FC2 336-P LT 0.0215 LT FC2 336-P LT 0.0215 LT AQ3 345-P LT 0.0215 LT AQ3 346-P LT 0.0215 LT AQ5 348-P LT 0.0215 LT AQ6 348-P LT 0.0215 LT	0.0174 LT 0.0521 LT	
AQ3 314-P LT 0.0215 LT AQ4 327-P LT 0.0215 LT AQ5 315-P LT 0.0215 LT AQ6 316-P LT 0.0215 LT AQ8 317-P LT 0.0215 LT FC2 336-P LT 0.0215 LT FC2 337-P LT 0.0215 LT FC2 337-P LT 0.0215 LT AQ3 345-P LT 0.0215 LT AQ5 346-P LT 0.0215 LT AQ5 348-P LT 0.0215 LT AQ5 348-P LT 0.0215 LT AQ5 349-P LT 0.0215 LT	1	T 0.1390
AQ4 327-P LT 0.0215 LT AQ5 315-P LT 0.0215 LT AQ6 316-P LT 0.0215 LT AQ8 317-P LT 0.0215 LT FC2 336-P LT 0.0215 LT FC2 337-P LT 0.0215 LT AQ2 346-P LT 0.0215 LT AQ3 345-P LT 0.0215 LT AQ5 346-P LT 0.0215 LT AQ5 348-P LT 0.0215 LT	-	1 0.1390
AGS 315-P LT 0.0215 LT AGB 328-PD LT 0.0215 LT AGB 317-P LT 0.0215 LT AGB 317-P LT 0.0215 LT FC2D 337-PD LT 0.0215 LT AGZ 344-P LT 0.0215 LT AGS 345-P LT 0.0215 LT AGS 346-P LT 0.0215 LT AGS 348-P LT 0.0215 LT AGS 348-P LT 0.0215 LT AGS 348-P LT 0.0215 LT M1E 350-P LT 0.0215 LT SQ1 352-P LT 0.0215 LT AQ2 353-P LT 0.0215 LT AQ3 436-P LT 0.0220 LT AQ3 436-P LT 0.0220 LT	1	1 0.1390
AQ5D 328-PD LT 0.0215 LT AQ6 316-P LT 0.0215 LT AQ8 317-P LT 0.0215 LT FC2 336-P LT 0.0215 LT AQ2 344-P LT 0.0215 LT AQ3 345-P LT 0.0215 LT AQ5 346-P LT 0.0215 LT AQ6 348-P LT 0.0215 LT AQ6 348-P LT 0.0215 LT AQ6 346-P LT 0.0215 LT AQ6 346-P LT 0.0215 LT	11	T 0.1390
Ag6 316-PI LT 0.0215 LT Ag8 317-PI LT 0.0215 LT FC2 336-PI LT 0.0215 LT Ag2 344-PI LT 0.0215 LT Ag5 345-PI LT 0.0215 LT Ag5 346-PI LT 0.0215 LT Ag5 347-PI LT 0.0215 LT Ag5 347-PI LT 0.0215 LT Ag6 348-PI LT 0.0215 LT MIE 350-PI LT 0.0215 LT MIE 350-PI LT 0.0215 LT Sg1 352-PI LT 0.0215 LT Ag2 434-PI LT 0.0215 LT Ag2 434-PI LT 0.02215 LT Ag3 LT 0.0229 LT Ag5 LT 0.0220 LT Ag5 L	0.0174 LT 0.0521 L	т 0.1390
AQB 317-P LT 0.0215 LT FC2 336-P LT 0.0215 LT FC2D 337-PD LT 0.0215 LT AQ2 346-P LT 0.0215 LT AQ5 346-P LT 0.0215 LT AQ5 347-PD LT 0.0215 LT AQ5 348-P LT 0.0215 LT AQ6 348-P LT 0.0215 LT M1E 350-P LT 0.0215 LT SQ1 352-P LT 0.0215 LT SQ2 353-P LT 0.0215 LT AQ2 436-P LT 0.0215 LT AQ2 436-P LT 0.0215 LT AQ3 436-P LT 0.0215 LT AQ3 436-P LT 0.02215 LT AQ3 436-P LT 0.0220 LT	1	T 0.1390
FC2 336-P LT 0.0215 LT FC2D 337-PD LT 0.0215 LT AQ3 346-P LT 0.0215 LT AQ5 346-P LT 0.0215 LT AQ5 347-PD LT 0.0215 LT AQ6 348-P LT 0.0215 LT FC2 349-P LT 0.0215 LT M1E 350-P LT 0.0215 LT SQ1 352-P LT 0.0215 LT AQ2 353-P LT 0.0215 LT AQ3 436-P LT 0.0215 LT AQ3 436-P LT 0.0215 LT AQ3 436-P LT 0.0220 LT AQ5 436-P LT 0.0220 LT AQ5 436-P LT 0.0220 LT	[]	T 0.1390
FC2D 337-PD LT 0.0215 LT AQ2 344-P LT 0.0215 LT AQ3 345-P LT 0.0215 LT AQ5 346-P LT 0.0215 LT AQ5 347-PD LT 0.0215 LT AQ6 348-P LT 0.0215 LT FC2 349-P LT 0.0215 LT M1E 350-P LT 0.0215 LT SQ1 352-P LT 0.0215 LT AQ2 434-P LT 0.0215 LT AQ3 435-P LT 0.0215 LT AQ3 436-P LT 0.0220 LT AQ5 436-P LT 0.0220 LT AQ5 437-P LT 0.0220 LT	-	T 0.1390
AQ2 344-P LT 0.0215 LT AQ3 345-P LT 0.0215 LT AQ5 346-P LT 0.0215 LT AQ6 348-P LT 0.0215 LT FC2 349-P LT 0.0215 LT M1E 350-P LT 0.0215 LT SQ1 352-P LT 0.0215 LT AQ2 434-P LT 0.0215 LT AQ2 434-P LT 0.0215 LT AQ3 435-P LT 0.0215 LT AQ3 436-P LT 0.0220 LT AQ5 436-P LT 0.0220 LT AQ5 437-P LT 0.0220 LT	L	T 0.1390
AGS 345-P LT 0.0215 LT AGS 346-P LT 0.0215 LT AGS 348-P LT 0.0215 LT FC2 349-P LT 0.0215 LT M1E 350-P LT 0.0215 LT SQ1 352-P LT 0.0215 LT AQ2 434-P LT 0.0215 LT AQ2 434-P LT 0.0215 LT AQ3 435-P LT 0.0215 LT AQ3 436-P LT 0.0220 LT AQ5 436-P LT 0.0220 LT AQ5 437-P LT 0.0220 LT	0.0174 LT 0.0521 L	т 0.1390
AQ5 346-P LT 0.0215 LT AQ5D 347-PD LT 0.0215 LT AQ6 348-P LT 0.0215 LT FC2 349-P LT 0.0215 LT M1E 350-P LT 0.0215 LT SQ1 352-P LT 0.0215 LT AQ2 434-P LT 0.0215 LT AQ2 434-P LT 0.0215 LT AQ3 435-P LT 0.0220 LT AQ5 436-P LT 0.0220 LT AQ5 437-P LT 0.0220 LT	11	T 0.1390
AGSD 347-PD LT 0.0215 LT AG6 348-P LT 0.0215 LT FC2 349-P LT 0.0215 LT M1E 350-P LT 0.0215 LT SQ1 352-P LT 0.0215 LT AQ2 353-P LT 0.0215 LT AQ3 434-P LT 0.0215 LT AQ3 435-P LT 0.0220 LT AQ5 436-P LT 0.0220 LT AQ5 437-P0 LT 0.0220 LT	-	T 0.1390
Ad6 348-P LT 0.0215 LT FC2 349-P LT 0.0215 LT M1E 350-P LT 0.0215 LT SQ1 352-P LT 0.0215 LT AQ2 434-P LT 0.0215 LT AQ3 434-P LT 0.0225 LT AQ5 436-P LT 0.0220 LT AQ5 437-P0 LT 0.0220 LT	ב	1 0.1390
FC2 349-P LT 0.0215 LT SQ1 350-P LT 0.0215 LT SQ2 353-P LT 0.0215 LT AQ2 434-P LT 0.0220 LT AQ3 435-P LT 0.0220 LT AQ5 437-P0 LT 0.0220 LT AQ5 437-P0 LT 0.0220 LT	0.0174 LT 0.0521 L	T 0.1390
M1E 350-P LT 0.0215 LT SQ1 352-P LT 0.0215 LT SQ2 353-P LT 0.0215 LT AQ2 434-P LT 0.0220 LT AQ3 435-P LT 0.0220 LT AQ5 436-P LT 0.0220 LT AQ5 437-P LT 0.0220 LT	0.0174 LT 0.0521 L	T 0.1390
SQ1 352-P LT 0.0215 LT SQ2 353-P LT 0.0215 LT AQ2 434-P LT 0.0220 LT AQ3 435-P LT 0.0220 LT AQ5 436-P LT 0.0220 LT AQ5 437-P0 LT 0.0220 LT	0.0174 LT 0.0521 L	1 0.1390
SQ2 353-P LT 0.0215 LT AQ2 434-P LT 0.0220 LT AQ3 435-P LT 0.0220 LT AQ5 436-P LT 0.0220 LT AQ5 437-P LT 0.0220 LT	0.0174 LT 0.0521 L	T 0.1390
AQ2 434-P LT 0.0220 LT AQ3 435-P LT 0.0220 LT AQ5 436-P LT 0.0220 LT AQ50 437-PD LT 0.0220 LT	1	T 0.1390
AQ3 435-P LT 0.0220 LT AQ5 436-P LT 0.0220 LT AQ50 437-PD LT 0.0220 LT	0.0170 LT 0.0520 L	T 0.1400
AG5 437-PD LT 0.0220 LT AG5D 437-PD LT 0.0220 LT	ב	T 0.1400
AQ5D 437-PD LT 0.0220 LT	-1	T 0.1400
	0.0170 LT 0.0520 L	T 0.1400
04/10/93 AG6 438-P LT 0.0220 LT	0.0170 LT 0.0520 L	T 0.1400

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

							(ug/m3)	13)															
	SITEID	SAMPID	ALD	ALDRIN	ATR/	ATRAZINE	CHLC	CHLORDANE	CPMS		CPMSO	00	CPMS02	05	DBCP		DCPD		VAPONA	Y.	DIM		
	:	:	1	* * * * * * * * * * * * * * * * * * * *					:				# # #		! ! !	;	•				!	1	
_	M136E	439-p	=	0.0350	-	0.0220	=	0.0350	5	0.0350	5	0.0420	5	0.0350	=	0.0350	ş	0.1200	5	0.0180	5	0.0350	_
04/10/93	M236W	4-0-b	=	0.0350	5	0.0220	5	0.0350	5	0.0350	1	0.0420	_	0.0350	5	0.0350	웆	0.1100	ב	0.0180	5	0.0350	_
04/13/93	FC2	d-655	ב	0.0347	ב	0.0216	_	0.0347	=	0.0347	5	0.0420	=	0.0347	5	0.0347	ş	0.1070		0.0179	5	0.0347	_
04/13/93	FC2D	450-PD	ב	0.0347	=	0.0216	=	0.0347	ב	0.0347	5	0.0420	5	0.0347	1	0.0347	웆	0.1170	=	0.0179	5	0.0347	_
04/29/93	AQ5AMB	d-867	ב	0.0350	_	0.0220	ב	0.0350	_	0.0350	ב	0.0420	-	0.0350	ב	0.0350	2	0.1000	=	0.0180	-	0.0350	0
_	Au2	539-P	ב	0.0350	٥	0.0220	5	0.0350	5	0.0350	5	0.0420	5	0.0350	٥	0.0350	ş	0.1200	5	0.0180	5	0.0350	0
05/13/93	A05	540-P	=	0.0350	ב	0.0220	5	0.0350	=	0.0350	=	0.0420	5	0.0350	5	0.0350	2	0.1100	=	0.0180	5	0.0350	_
05/13/93	A06	SalzP	=	0.0350	5	0.0220	=	0.0350	=	0.0350	=	0.0420	_	0.0350	=	0.0350	2	0.1200	=	0.0180	_	0.0350	_
05/13/93	A09	542-P	ב	0.0350	1	0.0220	=	0.0350	ב	0.0350	ב	0.0420	-1	0.0350	ב	0.0350	9	0.1100	5	0.0180	=	0.0350	_
05/13/93	FC2	544-P	ב	0.0350	_	0.0220	ב	0.0350	ב	0.0350	5	0.0420	5	0.0350	=	0.0350	웆	0.1100	ב	0.0180	5	0.0350	
05/13/93	FC2D	545-PD	ב	0.0350	ב	0.0220	5	0.0350	ב	0.0350	ב	0.0420	5	0.0350	5	0.0350	윷	0.1200	۵	0.0180	5	0.0350	
05/13/93	M101E	d-245	5	0.0350	ב	0.0220	ב	0.0350	_	0.0350	-	0.0420	۲	0.0350	٥	0.0350	2	0.1100	=	0.0180	5	0.0350	
.05/13/93	M101ED	548-PD	5	0.0350	=	0.0220	1	0.0350	-	0.0350	-1	0.0420	בו	0.0350	ב	0.0350	웆	0.1600	-	0.0180	_	0.0350	
05/13/93	MZ01W	549-P	-	0.0350	-	0.0220	5	0.0350	1	0.0350	5	0.0420	=	0.0350	5	0.0350	웆	0.1200	ב	0.0180	ב	0.0350	
06/03/93	Ao1	579-P	ב	0.0350	=	0.0220	<u>ا</u>	0.0350	5	0.0350	5	0.0420	5	0.0350	5	0.0350	2	0.1100	=	0.0180	5	0.0350	
06/03/93	AQ2	580-P	=	0.0350	=	0.0220	ב	0.0350	=	0.0350	۲	0.0420	ב	0.0350	-	0.0350	2	0.0970	ב	0.0180	-1	0.0350	
1 56/50/90	A03	SQ132P	_	0.0350	ב	0.0220	ב	0.0350	_	0.0350	1	0.0420	1	0.0350	_	0.0350	ş	0.1100	=	0.0180	5	0.0350	0
06/03/93	A04	581-P	=	0.0350	ב	0.0220	ב	0.0350	5	0.0350	ב	0.0420	=	0.0350	=	0.0350	2	0.1100	=	0.0180	ב	0.0350	0
06/03/93	AQ5	582-P	-1	0.0350	=	0.0220	ב	0.0350	5	0.0350	ב	0.0420	ב	0.0350	ב	0.0350	9	0.1000	=	0.0180	5	0.0350	0
06/03/93	AQ5D	583-PD	=	0.0350	=	0.0220	_	0.0350	ב	0.0350	۲	0.0420	=	0.0350	5	0.0350	읒	0.1100	5	0.0180	ב	0.0350	0
06/03/93	A06	SQ133P	-1	0.0350	ב	0.0220	=	0.0350	ב	0.0350	ב	0.0420	=	0.0350	=	0.0350	읒	0.1000	5	0.0180	ב	0.0350	0
06/03/93	A08	584-P	=	0.0350	ב	0.0220	ב	0.0350	5	0.0350	۲	0.0420	ב	0.0350	۵	0.0350	₽	0.1100	=	0.0180	=	0.0350	0
06/12/93	Aq3	SQ151P	=	0.0350	1	0.0220	5	0.0350	=	0.0350	Ħ	0.0420	_	0.0350	_	0.0350	ş	0.1100	=	0.0180	5	0.0350	0
06/12/93	AQ6	SQ152P	=	0.0350	1	0.0220	ב	0.0350	-	0.0350	ב	0.0420	1	0.0350	=	0.0350	읒	0.1100	-	0.0180	5	0.0350	0
06/12/93	FCZ	599-p	5	0.0350	=	0.0220	=	0.0350	5	0.0350	5	0.0420	ב	0.0350	=	0.0350	2	0.1200	=	0.0180	5	0.0350	0
	FCZD	Qd-009	=	0.0350	-	0.0220	=	0.0350	=	0.0350	1	0.0420	5	0.0350	1	0.0350	ş	0.1100	ב	0.0180	ב	0.0350	0
_	M125W	602-P	ב	0.0350	=	0.0220	5	0.0350	=	0.0350	1	0.0420	=	0.0350	5	0.0350	2	0.1300	ב	0.0180	5	0.0350	0
06/12/93	Sal	SQ153P	=	0.0350	ב	0.0220	5	0.0350	=	0.0350	ב	0.0420	5	0.0350	5	0.0350	2	0.1100	=	0.0180	=	0.0350	0
06/12/93	205	SQ154P	5	0.0350	ב	0.0220	5	0.0350	=	0.0350	=	0.0420	5	0.0350	ב	0.0350	2	0.1100	5	0.0180	=	0.0350	0
_	A011	641-P	=	0.0350	=	0.0220	=	0.0350	=	0.0350	5	0.0420	=	0.0350	5	0.0350	웆	0.1300	=	0.0180	5	0.0350	0
	FC3	639-P	-	0.0350	=	0.0220	ב	0.0350	1	0.0350	5	0.0420	5	0.0350	ב	0.0350	웆	0.1100	_	0.0180	=	0.0350	0
	FC4	d-079	=	0.0350	=	0.0220	ב	0.0350	ב	0.0350	5	0.0420	=	0.0350	ב	0.0350	2	0.1100	ב	0.0180	_	0.0350	0
06/30/93	M226E	642-P	ב	0.0350	ב	0.0220	ב	0.0350	=	0.0350	۲	0.0420	5	0.0350	ב	0.0350	Ş	0.1200	=	0.0180	ב	0.0350	0
07/15/93	Ag1	665-P	۲	0.0350	ב	0.0220	ב	0.0350	ב	0.0350	=	0.0420	ב	0.0350	5	0.0350	2	0.3200	5	0.0180	=	0.0350	0
07/15/93	Aq10	672-p	=	0.0350	=	0.0220	ב	0.0350	ב	0.0350	۲	0.0420	=	0.0350	5	0.0350	ş	0.3700	=	0.0180	-	0.0350	0
07/15/93	AQ4	d-999	1	0.0350	5	0.0220	ב	0.0350	1	0.0350	ב	0.0420	ב	0.0350	1	0.0350	읒	0.3200	-	0.0180	5	0.0350	0
07/15/93	A05	d-799	5	0.0350	ב	0.0220	1	0.0350	ב	0.0350	5	0.0420	_	0.0350	=	0.0350	2	0.3000	_	0.0180	ב	0.0350	0
	Aq5D	668-PD	=	0.0350	ב	0.0220	=	0.0350	_	0.0350	ב	0.0420	5	0.0350	=	0.0350	2	0.3200	_	0.0180	_	0.0350	0
_	A08	d-699	-	0.0350	ב	0.0220	-	0.0350	_	0.0350	ב	0.0420	-	0.0350	_	0.0350	ş	0.3300	=	0.0180	=	0.0350	0
07/15/93	A09	673-P	ב	0.0350	=	0.0220	_	0.0350	=	0.0350	5	0.0420	=	0.0350	=	0.0350	2	0.3500	ב	0.0180	5	0.0350	0

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

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	SAMPID	DIELDKIN	:	THE P		ENUKIN	NIX	100		2	DRIN	1	2010	TAR.	2010	100	Y	
	d-027	1	0.0220	-	0.0350	5	0.0380	2	0.0490	=	0.0350	ב	0.0520	5	0.0380	ב	0.0240	
	_		0.0220		0.0350	=	0.0380	웆	0.0440	5	0.0350	ב	0.0520	ב	0.0380	ב	0.0240	
	7 d-67	, T	0.0215	1	0.0358	5	0.0396	Ş	0.0433	1	0.0347	ב	0.0521	ב	0.0378	۲	0.0244	
	450-PD L	0	0.0215	-	0.0358	۲	0.0396	읒	0.0472	ב	0.0347	5	0.0521	5	0.0378	ב	0.0244	
	1 d-865	0 -	0.020	1	0.0350	ב	0.0380	2	0.0430	1	0.0350	ב	0.0520	ב	0.0380	ב	0.0240	
	39-P	0	0.0220	=	0.0350	=	0.0380	ş	0.0500	۲	0.0350	۲	0.0520	-	0.0380	ב	0.0240	
17	240-P	0 1	0.020	1	0.0350	ב	0.0380	Ş	0.0440	ב	0.0350	ב	0.0520	ב	0.0380	=	0.0240	
ŭ	SQ12P L	0 1	0.0220	_	0.0350	=	0.0380	2	0.0480	5	0.0350	11	0.0520	ב	0.0380		0.0240	
ıĞ.	12-P	-1	0.0220	ב	0.0350	ב	0.0380	2	0.0470	ב	0.0350	5	0.0520	1	0.0380	ב	0.0240	
ñ	_	LT 0	0.0220	5	0.0350	ב	0.0380	2	0.0450	=	0.0350	5	0.0520	ב	0.0380	5	0.0240	
Ñ	245-PD L	1 0	0.020	5	0.0350	ב	0.0380	웆	0.0520	1	0.0350	5	0.0520	=	0.0380	ב	0.0240	
Ň	_	-1	0.0220	5	0.0350	ב	0.0380	웆	0.0450	۲	0.0350	ב	0.0520	۲	0.0380	ב	0.0240	
Ň	_	1 0	0.0220	1	0.0350	5	0.0380	읒	0.0650	۲	0.0350	=	0.0520	ב	0.0380	ב	0.0240	
Ñ		11 0	0.0220	5	0.0350	5	0.0380	윷	0.0500	ב	0.0350	ב	0.0520	=	0.0380	ב	0.0240	
'n	1 d-62	11 0	0.0220	ב	0.0350	ב	0.0380	웆	0.0450	-	0.0350	1	0.0520	1	0.0380	ב	0.0240	
Ñ	1 d-08	1 0	0.0220	=	0.0350	1	0.0380	읒	0.0410	1	0.0350	=	0.0520	ב	0.0380	-1	0.0240	
Ŋ	Sq132P	11 0	0.0220	1	0.0350	=	0.0380	2	0.0460	ב	0.0350	5	0.0520	ב	0.0380	ב	0.0240	
Š	81-P	11 0	0.0220	ב	0.0350	_	0.0380	2	0.0460	-1	0.0350	ב	0.0520	-	0.0380	ב	0.0240	·
Š	582-P	1 0	0.0220	5	0.0350	ב	0.0380	2	0.0440	ב	0.0350	ב	0.0520	5	0.0380	5	0.0240	
Ň	83-P0 L	1 0	0.0220	5	0.0350	Ξ	0.0380	웆	0.0450	ב	0.0350	=	0.0520	٥	0.0380	5	0.0240	
Š		1 0	0.0220	ב	0.0350	_	0.0380	2	0.0440	ב	0.0350	=	0.0520	ב	0.0380	=	0.0240	
Š	84-P	LT 0	0.0220	֝֝֟֝ <u>֚</u>	0.0350	=	0.0380	웆	0.0440	=	0.0350	5	0.0520		0.0380	ב	0.0240	
Ś	Sq151P 1	1 0	0.0220	ב	0.0350	ב	0.0380	2	0.0470	-	0.0350	=	0.0520	1	0.0380	=	0.0240	
Ś		-1	0.0220	ב	0.0350	=	0.0380	윷	0.0460	-	0.0350	=	0.0520	5	0.0380	ב	0.0240	
Š			0.0220	5	0.0350	=	0.0380	웆	0.0490	Ξ	0.0350	_	0.0520	ב	0.0380	1	0.0240	
9			0.0220	=	0.0350	_	0.0380	읒	0.0470	1.1	0.0350	-	0.0520	5	0.0380	=	0.0240	
9	02-P	1 0	0.0220	7	0.0350	1	0.0380	웆	0.0530	_	0.0350	=	0.0520	ב	0.0380	-	0.0240	
S		-1	0.0220	ב	0.0350	=	0.0380	Ş	0.0470	ב	0.0350	5	0.0520	5	0.0380	ב	0.0240	
S	_	11 0	0.0220	1	0.0350	=	0.0380	2	0.0480	_	0.0350	L	0.0520	=	0.0380	5	0.0240	
9			0.0220	=	0.0350	-	0.0380	2	0.0540	-	0.0350	ב	0.0520	=	0.0380	=	0.0240	
9			0.0220	ב	0.0350	1	0.0380	웆	0.0460	1	0.0350	Ľ	0.0520	=	0.0380	5	0.0240	
9			0.0220	_	0.0350	=	0.0380	2	0.0480	ב	0.0350	-	0.0520	_	0.0380	=	0.0240	
9			0.0220	=	0.0350	ב	0.0380	2	0.0480	ב	0.0350	-	0.0520	5	0.0380	1	0.0240	
9		1 0	0.0220	5	0.0350	=	0.0380	웆	0.1300	5	0.0350	ב	0.0520	H	0.0380	-	0.0240	
9		1 0	0.0220	1	0.0350	=	0.0380	윷	0.1600	-	0.0350	=	0.0520	ב	0.0380	=	0.0240	
9			0.0220	ב	0.0350	5	0.0380	웆	0.1300	-	0.0350	=	0.0520	-	0.0380	_	0.0240	
9		_	0.0220	ב	0.0350	_	0.0380	웆	0.1300	=	0.0350		0.0520	-	0.0380	=	0.0240	
9		_	0.0220	ב	0.0350	5	0.0380	9	0.1300	-	0.0350	۲	0.0520	5	0.0380	=	0.0240	
9			0.0220	1	0.0350	7	0.0380	웆	0.1400	_	0.0350	ב	0.0520	_	0.0380	=	0.0240	
9			0.0220	۲	0.0350	-	0.0380	Ş	0.1500	5		1	0.0520	ב	0.0380	7	0.0240	

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

SVOC RESULTS

		CAMDID	2	ייטייי	2	FOOT	7	-NITHIANE	-7	1.4-OXATHIANE
DATE	SITEID	21 1540	ì	אים היה	į	100- d'd		The Distance		
:		1 1 1 1	-		:		;		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
04/10/93	M136E	439-P	ב	0.0220	ב	0.0170	=	0.0520	=	0.1400
04/10/93	M236W	4-044	ב	0.0220	ב	0.0170	۲	0.0520	1	0.1400
04/13/93	FC2	d-677	ב	0.0215	ב	0.0174	1	0.0521	=	0.1390
04/13/93	FC2D	450-PD	5	0.0215	ב	0.0174	=	0.0521	ב	0.1390
04/29/93	AQ5AMB	4-867	=	0.0220	ב	0.0170	5	0.0520	H	0.1400
05/13/93	AQ2	539-P	ב	0.0220	=	0.0170	5	0.0520	5	0.1400
05/13/93	AQ5	540-P	ב	0.0220	=	0.0170	7	0.0520	=	0.1400
05/13/93	A96	SQ12P	1	0.0220	ב	0.0170	1	0.0520	5	0.1400
05/13/93	AQ9	542-P	_	0.0220	=	0.0170	ב	0.0520	=	0.1400
05/13/93	FC2	244-P	5	0.0220	ב	0.0170	1	0.0520	ב	0.1400
05/13/93	FC2D	545-PD	۲	0.0220	ב	0.0170	ב	0.0520	-	0.1400
05/13/93	M101E	547-P	5	0.0220	1	0.0170	-	0.0520	=	0.1400
05/13/93	M101ED	548-PD	ב	0.0220	ב	0.0170	_	0.0520	=	0.1400
05/13/93	M201W	549-p	=	0.0220	ב	0.0170	5	0.0520	5	0.1400
06/03/93	AQ1	579-P	ב	0.0220	5	0.0170	1	0.0520	5	0.1400
06/03/93	Au2	580-P	ב	0.0220	=	0.0170	=	0.0520	5	0.1400
06/03/93	A03	SQ132P	=	0.0220	ב	0.0170	=	0.0520	5	0.1400
06/03/93	A04	581-P	=	0.0220	=	0.0170	=	0.0520	=	0.1400
06/03/93	AQS	582-P	ב	0.0220	ב	0.0170	۲	0.0520	=	0.1400
06/03/93	Aq5D	583-PD	=	0.0220	ב	0.0170	-	0.0520		0.1400
06/03/93	A 06	SQ133P	-	0.0220	=	0.0170	=	0.0520	ב	0.1400
06/03/93	A08	584-P	ב	0.0220	ב	0.0170	٥	0.0520	-	0.1400
06/12/93	A03	SQ151P	ב	0.0220	ב	0.0170	_	0.0520		0.1400
06/12/93	A06	SQ152P	ב	0.0220	5	0.0170	-	0.0520	1	0.1400
06/12/93	FC2	599-P	=	0.0220	=	0.0170	5	0.0520	=	
06/12/93	FC2D	04-009	=	0.0220	5	0.0170	=	0.0520	=	
06/12/93	M125W	602-P	=	0.0220	=	0.0170	5	0.0520	5	0.1400
06/12/93	Sa1	S0153P	=	0.0220	5	0.0170	=	0.0520	=	0.1400
06/12/93	205	SQ154P	1	0.0220	ב	0.0170	1	0.0520	=	
06/30/93	Ag11	641-P	=	0.0220	ב	0.0170	=	0.0520	=	
06/30/93	FC3	639-P	5	0.0220	=	0.0170	=	0.0520	=	0.1400
06/30/93	FC4	640-P	=	0.0220	ב	0.0170	5	0.0520	5	0.1400
06/30/93	M226E	642-P	=	0.0220	1	0.0170		0.0520	5	0.1400
07/15/93	A01	665-P	ב	0.0220	ב	0.0170	1	0.0520		0.1400
07/15/93	Aq10	672-P	=	0.0220	ב	0.0170	ב	0.0520	5	0.1400
07/15/93	A04	d-999	ב	0.0220	=	0.0170	=	0.0520	-	0.1400
07/15/93	AQ5	d-799	1	0.0220	-	0.0170	ב	0.0520	5	0.1400
07/15/93	AQ5D	04-899	=	0.0220	-	0.0170	=	0.0520	=	
07/15/93	AQB	d-699	-	0.0220	ב	0.0170	ב	0.0520	5	0.1400
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NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

	•	0	00	.0	0	00	00	00	90	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	ر ا ا	20	20.5	00.	2 5	0 0))	063	220	220	220	220	320	350
•	_	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350			0.0350						_ `	0.0350										0.0350
2	E .	5	ב	5	5	=	5	=	5	_	-	5	5	5		ב	_	_	_	5		_	=	_		_	_				5 :			-	_	_		_		-
•	¥¥	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180
2447	VAPONA	-	5	ב	ב	5	=	ב	5	5	=	5	5	5	5	ב	ב	ב	5	=	5	=	=	ב	=	=	בו	ב	5 !	= !	<u>:</u> :	: د	<u>:</u> :	ב ו	ב	5	ב	ב	5	5
		0.3600	0.4300	0.1100	0.1000	0.1000	0.1100	0.1100	0.1100	0.1500	0.1200	0.1200	0.1100	0.1200	0.1000	0.1100	0.1200	0.1200	0.1100	0.1100	0.1100	0.1100	0.1200	0.1100	0.1100	0.1200	0.1100	0.1100	0.1100	0.1200	0.1200	0.1200	0.1200	0.1500	0.1300	0.1000	0.1100	0.1100	0.1200	0.1100
6	2	Ş	2	ş	2	ş	9	2	웆	2	2	웊	2	ş	2	2	웆	웆	ş	웆	읒	₽	2	2	2	2	물	2	2	2	2 9	2	2	2	웆	2	2	2	2	웆
	1	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0320	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350
6	DBCP	=	: 5	5	ב	=	5	-	-	ב	٥	5	5	5	-	5	=	5	ב	۲	5	-	5	ב	-1	ב	=	_	ב	בׁ !	= :	5	בו	ב	-	-	ב	=	-	ב
;	25	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350
	CPMS02	_	: 5	ב		=			5	_	5	רו	5	5	ב	ב	ב	5	_	=	_	11	_	-	ב	=	5	11	5	<u></u>	<u>.</u>	5	ב	ב	_	[]	ב	5	=	
	0	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420
	CPMSO	_	: 5	ב	ב	۲	ב	5	ב	Ξ	ב	5	5	-	۲	ב	ב	ב	=	ב	1	ב	ב	ב	ב	[1	5	=	ב	=	: ב	_	=	5	ב	=	=	=	ב	
	CPMS	0.0350		0.0350	0.0350		0.0350		r 0.0350				T 0.0350				LT 0.0350	LT 0.0350	.1 0.0350	LT 0.0350	T 0.0350	1 0.0350	LT 0.0350	LT 0.0350	1 0.0350	LT 0.0350	LT 0.0350	LT 0.0350		_					LT 0.0350	T 0.0350				
i	3	_		2	5	5	_			- 1		-			-			_	_	_		_	_	_		_						_								_
(Jm/m3)	CHLORDANE	0 0320	0.0350	T 0.0350	1 0.0350	T 0.0350	T 0.0350	.1 0.0350	LT 0.0350	LT 0.0350	T 0.0350	LT 0.0350	1 0.0350		LT 0.0350	LT 0.0350	.T 0.0350	LT 0.0350	.1 0.0350	T 0.0350		.T 0.0350		T 0.0350		T 0.0350					LT 0.0350	T 0.0350								
3	ວ	_			-		L	_			0	_			_	_	_			_	_	_	_	_	_	1 0	_	_	_	_	_	_		_		_				Š
	ATRAZINE	0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	r 0.0220	r 0.0220	r 0.0220	r 0.0220	r 0.0220	T 0.0220	T 0.0220	1 0.0220	T 0.0220	T 0.0220	T 0.0220	T 0.0220	T 0.0220	T 0.0220	T 0.0220	1 0.0220	T 0.0220	T 0.0220	1 0.0220	T 0.0220	T 0.0220	T 0.0220	T 0.0220	LT 0.0220	T 0.0220	T 0.0220	T 0.0220
	Ā	-	; =	5	5	5	=	5	=	5	_	_	_	_	_	_	_	_	_	_		_			-		_	_	-	_	_	_	_	-	-	-	_	-	,	-
	ALDRIN	0 0 250	0.0350	0.0350		0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0,0350	0.0350	0.0350		0,0350		0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350		
	¥.	: :	: =	1	ב	5	=	ב	-	-	5	=	-	-	1	=	-	_	-	=	ב	=	5	=	5	5	ב	5	5	5	5	5	5	5	=	5	-	5	5	-
	SAMPID	200	671-p	714-P	d-869	704-P	705-P	706-PD	711-P	712-P	713-P	717-P	742-P	755-PD	743-P	744-P	745-P	754-P	753-P	d-6/1	780-PD	786-P	788-P	792-P	793-PD	797-P	795-P	4-962	807-P	834-P	835-PD	836-P	837-P	839-P	840-P	865-P	866-PD	886-P	888-P	880-D
	SITEID		MOU IN	AQ1	A02	FC1	FC2	FC20	M1225W	M127NW	M227NW	AQ5AMB	A05	AQ5D	A06	A08	A09	M102E	M801N	FC2	FC20	AQ3	A06	FC2	FC20	M225W	Sa1	205	BLDG511E	FC2	FC20	£3	FC4	M326E	M426S	FC2	FC20	AQ1	Aq11	1013
	DATE		07/15/03	07/30/93	07/30/93	07/30/93	07/30/93	07/30/93	07/30/93	07/30/93	07/30/93	08/03/93	08/11/93	08/11/93	08/11/93	08/11/93	08/11/93	08/11/93	08/11/93	08/23/93	08/23/93	08/29/93	08/29/93	08/29/93	08/29/93	08/29/93	08/29/93	08/29/93	09/02/93	09/12/93	09/12/93	09/12/93	09/12/93	09/12/93	09/12/93	09/22/93	09/22/93	09/28/93	09/28/93	20/00/00

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

SVOC RESULTS (U9/m3)

							(ug/m3)	ر <u>ة</u>						Č		10.11	į	•
DATE	SITEID	SAMPID	DIE	DIELDRIN	DMIMD		ENDRIN	2 :	2		5	SOURIN	AAL.	MALAIMION	AK .	FAKAIRION	SUPURA	AN.
207,445,003	77077	4.70-B	<u> </u>	0.000	=	0.0350	-	0.0380	S	0.1500	-	0.0350	_	0.0520	1	0.0380		0.0240
07.45.703	M001R	7-070 671-B	: :	0.0550	: :	0.0350	: :	0.0380	2	0.1800	: =	0.0350	: =	0.0520	=	0.0380		0.0240
58/51/70	NI O IN	747.5	: :	0.0250	: :	0.0350	: =	0.0380	2	0.70	: =	0.0350	<u> </u>	0.0520	: =	0.0380	=	0.0240
07/30/93	403	2-807	; :	0.0550	5 5	0.0350	: :	0.0380	9	0 0430	: =	0.0350	: =	0.0520	: =	0.0380	=	0.0240
07/30/93	A42	7.0%	: ב	0.0550	: :	0.0350	: =	0.0380	9	0770	: =	0.0350	=	0.0520	-	0.0380	5	0.0240
07/30/93	ະ ຄ	705-P	: =	0.0220	: =	0.0350	: 5	0.0380	2	0.0470	: 5	0.0350	5	0.0520	5	0.0380	=	0.0240
07/30/03	ניי	706-PD	5	0.0220	5	0.0350	5	0.0380	2	0.0470	1	0.0350	5	0.0520	1	0.0380	5	0.0240
07/30/93	M122Su	711-p	; =	0.0220	ב	0.0350	5	0.0380	2	0.0470	17	0.0350	ב	0.0520	1	0.0380	ב	0.0240
07/30/93	M127NW	712-P	5	0.0220	1	0.0350	ב	0.0380	2	0.0630	۲	0.0350	=	0.0520	=	0.0380	۲	0.0240
07/30/93	M227NW	713-P	-	0.0220	5	0.0350	7	0.0380	ş	0.0520	1	0.0350	٥	0.0520	5	0.0380	ב	0.0240
08/03/93	AOSAMB	717-P	5	0.0220	ב	0.0350	1	0.0380	웆	0.0510	1	0.0350	ב	0.0520	ב	0.0380	ב	0.0240
08/11/93	AQS	742-P	1	0.0220	ב	0.0350	1	0.0380	윷	0.0460	۲	0.0350	5	0.0520	_	0.0380	Ħ	0.0240
08/11/93	Aq5D	755-PD	5	0.0220	-	0.0350	-	0.0380	2	0.0500	1	0.0350	ב	0.0520	۲	0.0380	ב	0.0240
08/11/93	A06	743-P	ב	0.0220	7	0.0350	=	0.0380	웆	0.0440	۲	0.0350	-	0.0520	۲	0.0380	5	0.0240
08/11/93	A08	4-47L	ב	0.0220	1	0.0350	ב	0.0380	웆	0.0470	1	0.0350	ב	0.0520	=	0.0380	ב	0.0240
08/11/93	409	745-P	ב	0.0220	1	0.0350	1	0.0380	2	0.0500	۲	0.0350	ב	0.0520	ב	0.0380	٥	0.0240
08/11/93	M102E	754-P	۲	0.0220	۲	0.0350	=	0.0380	2	0.0500	ב	0.0350	ב	0.0520	ב	0.0380	=	0.0240
08/11/93	M801N	753-P	5	0.0220	ב	0.0350	7	0.0380	2	0.0460	Ξ	0.0350	=	0.0520	۲	0.0380	5	0.0240
08/23/93	FC2	779-P	5	0.0220	ב	0.0350	7	0.0380	2	0.0470	ב	0.0350	1	0.0520	h	0.0380	ב	0.0240
08/23/93	FC20	780-PD	۲	0.0220	5	0.0350	ב	0.0380	2	0.0470	۲	0.0350	7	0.0520	=	0.0380	ב	0.0240
08/29/93	AQ3	786-P	1	0.0220	ב	0.0350	=	0.0380	웆	0.0470	ב	0.0350	ב	0.0520	_	0.0380	5	0.0240
08/29/93	AQ6	788-P	5	0.0220	Έ	0.0350	-	0.0380	2	0.0490	7	0.0350	Ξ	0.0520	=	0.0380	=	0.0240
08/29/93	FC2	792-p	5	0.0220	5	0.0350	۲	0.0380	웆	0.0460	1	0.0350	1	0.0520	5	0.0380	1	0.0240
08/29/93	FC20	793-PD	ב	0.0220	Ξ	0.0350	-	0.0380	2	0.0470	-	0.0350	=	0.0520	1	0.0380	-	0.0240
08/29/93	M225W	q-797	5	0.0220	ב	0.0350	=	0.0380	₽	0.0500	1	0.0350	=	0.0520	7	0.0380	-	0.0240
08/29/93	Sa1	795-P	5	0.0220	-	0.0350	-	0.0380	ş	0.0470	5	0.0350	ב	0.0520	ב	0.0380	1	0.0240
08/29/93	205	d-962	1	0.0220	1	0.0350	-	0.0380	읒	0.0460	1	0.0350	1	0.0520	1	0.0380	ב	0.0240
09/02/93	BLDG511E	807-P		0.0540	5	0.0350	=	0.0380	웆	0.0460	ב	0.0350	5	0.0520	5	0.0380	=	0.0240
09/12/93	FC2	834-P	۲	0.0220	1	0.0350	5	0.0380	ş	0.0490	1	0.0350	_	0.0520	-	0.0380	ב	0.0240
09/12/93	FC2D	835-PD	=	0.0220	ב	0.0350	=	0.0380	ş	0.0480	=	0.0350	ב	0.0520	=	0.0380	=	0.0240
09/12/93	FC3	836-P	ב	0.0220	5	0.0350	ב	0.0380	웆	0.0490	٥	0.0350	=	0.0520	1	0.0380	=	0.0240
09/12/93	FC4	837-P	ב	0.0220	=	0.0350	7	0.0380	2	0.0490	11	0.0350	_	0.0520	=	0.0380	=	0.0240
09/12/93	M326E	839-p	ב	0.0220	5	0.0350	5	0.0380	읒	0.0610	-	0.0350	_	0.0520	=	0.0380	_	0.0240
09/12/93	M426S	840-P		0.0220	1	0.0350		0.0380	윷	0.0550	5	0.0350	1	0.0520	ב	0.0380	=	0.0240
09/22/93	FC2	865-P	1	0.0220	1	0.0350	5	0.0380	2	0.0430	=	0.0350	-	0.0520	-	0.0380	=	0.0240
09/22/93	FC2D	866-PD	5	0.0220	1	0.0350	-	0.0380	웆	0.0450		0.0350	ב	0.0520	ב	0.0380	=	0.0240
09/28/93	Aa1	886-P	ב	0.0220	5	0.0350	_	0.0380	2	0.0460	5	0.0350	=	0.0520		0.0380	-	0.0240
09/28/93	A011	888-P	۲	0.0220	5	0.0350	1		2	0.0510	-	0.0350	=	0.0520	5	0.0380	=	0.0240
09/28/93	Aq12	889-p	۲	0.0220	=	0.0350	_	0.0380	2	0.0450	17	0.0350	-	0.0520	1	0.0380	_	0.0240
09/28/93	AQ2	873-P	1	0.0220	_	0.0350	-	0.0380	2	0.0450	=	0.0350	-1	0.0520	_	0.0380	5	0.0240

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

SVOC RESULTS (ug/m3)

07/15/93 MGINN 670-P II 0.0220 II 0.0170 II 0.0520 II 0.1400						(ng/m3)					
HOTH ACTO-P LT 0.0220 LT 0.0170 LT 0.0520 LT 0.0170 LT 0.0520	DATE	SITEID	SAMPID	ď,	, -DDE	d,q	-00T	4,	-DITHIANE	1,4-(OXATHIANE
MGOIN 670-P LT 0.0220 LT 0.0170 LT 0.0520 LT 0.0170 LT 0.0520	-							: :			0077
M701N 671-P LT 0.0220 LT 0.0170 LT 0.0520 LT 0.0170 LT 0.0520	07/15/93	M601N	4-078	5	0.0220	5	0.0170	_	0.0520	5	0.1400
AG1 714-P LT 0.0220 LT 0.0170 LT 0.0520 LT AG2 698-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 705-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 705-P LT 0.0220 LT 0.0170 LT 0.0520 LT M12SM 711-P LT 0.0220 LT 0.0170 LT 0.0520 LT M12NM 713-P LT 0.0220 LT 0.0170 LT 0.0520 LT AG5AMB 773-P LT 0.0220 LT 0.0170 LT 0.0520 LT AG5 735-P LT 0.0220 LT 0.0170 LT 0.0520 LT AG5 735-P LT 0.0220 LT 0.0170 LT 0.0520 LT AG5 745-P LT 0.0220	07/15/93	M701N	671-P	5	0.0220	=	0.0170	=	0.0520	5	0.1400
AG2 698-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC1 704-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2D 706-PD LT 0.0220 LT 0.0170 LT 0.0520 LT M12SM 711-P LT 0.0220 LT 0.0170 LT 0.0520 LT M12SM 713-P LT 0.0220 LT 0.0170 LT 0.0520 LT AGSM 713-P LT 0.0220 LT 0.0170 LT 0.0520 LT AGS 713-P LT 0.0220 LT 0.0170 LT 0.0520 LT 0.	07/30/93	A01	714-P	=	0.0220	5	0.0170	ב	0.0520	=	0.1400
FC1 704-P LT 0.0220 LT 0.0170 LT 0.0520 LT 0.0170 LT 0.0520 <th< td=""><td>07/30/93</td><td>A92</td><td>d-869</td><td>ב</td><td>0.0220</td><td>_</td><td>0.0170</td><td>۲</td><td>0.0520</td><td>L</td><td>0.1400</td></th<>	07/30/93	A92	d-869	ב	0.0220	_	0.0170	۲	0.0520	L	0.1400
FC2 705-P LT 0.0220 LT 0.0470 LT 0.0520 LT 0.0470 LT 0.0520 LT 0.0470 LT 0.0520 LT 0.0470 LT 0.0520 LT 0.0420 LT 0.0420 LT 0.0470 LT 0.0520 LT 0.0470 LT 0.0520 <th< td=""><td>07/30/93</td><td>FC1</td><td>704-P</td><td>۲</td><td>0.0220</td><td>5</td><td>0.0170</td><td>ב</td><td>0.0520</td><td>1</td><td>0.1400</td></th<>	07/30/93	FC1	704-P	۲	0.0220	5	0.0170	ב	0.0520	1	0.1400
FC2D 706-PD LT 0.0220 LT 0.0170 LT 0.0520 LT M122SM 711-P LT 0.0220 LT 0.0170 LT 0.0520 LT M227NJ 713-P LT 0.0220 LT 0.0170 LT 0.0520 LT AG5AMB 717-P LT 0.0220 LT 0.0170 LT 0.0520 LT AG5 73-P LT 0.0220 LT 0.0170 LT 0.0520 LT AG5 74-P LT 0.0220 LT 0.0170 LT 0.0520 LT AG6 74-P LT 0.0220 LT 0.0170 LT 0.0520 LT AG6 74-P LT 0.0220 LT 0.0170 LT 0.0520 LT AG8 74-P LT 0.0220 LT 0.0170 LT 0.0520 LT M0301 73-P LT 0.0220	07/30/93	FC2	705-P	ב	0.0220	ב	0.0170	=	0.0520	ב	0.1400
M122SM 711-P LT 0.0220 LT 0.0170 LT 0.0520 LT M27NM 712-P LT 0.0220 LT 0.0170 LT 0.0520 LT AG5AMB 717-P LT 0.0220 LT 0.0170 LT 0.0520 LT AG5 742-P LT 0.0220 LT 0.0170 LT 0.0520 LT AG5 742-P LT 0.0220 LT 0.0170 LT 0.0520 LT AG5 742-P LT 0.0220 LT 0.0170 LT 0.0520 LT AG6 742-P LT 0.0220 LT 0.0170 LT 0.0520 LT 0	07/30/93	FC2D	706-PD	5	0.0220	5	0.0170	ב	0.0520	ב	0.1400
M127NU 712-P LT 0.0220 LT 0.0170 LT 0.0520 LT A05ANB 717-P LT 0.0220 LT 0.0170 LT 0.0520 LT A05ANB 717-P LT 0.0220 LT 0.0170 LT 0.0520 LT A05 742-P LT 0.0220 LT 0.0170 LT 0.0520 LT A05 743-P LT 0.0220 LT 0.0170 LT 0.0520 LT A06 743-P LT 0.0220 LT 0.0170 LT 0.0520 LT A07 745-P LT 0.0220 LT 0.0170 LT 0.0520 LT M02E 745-P LT 0.0220 LT 0.0170 LT 0.0520 LT 0.0170 LT 0.0520 LT M03E 775-P LT 0.0220 LT 0.0170 LT 0.0520 LT	07/30/93	M122SW	711-P	۲	0.0220	ב	0.0170	ב	0.0520	-	0.1400
M227NW 713-P LT 0.0220 LT 0.0170 LT 0.0520 LT 0.0170 LT 0.0520	07/30/93	M127NW	712-P	ב	0.0220	5	0.0170	٥	0.0520	1	0.1400
AG5AMB 717-P LT 0.0220 LT 0.0170 LT 0.0520 LT 0.0170 LT 0.0520	07/30/93	M227NW	713-P	۲	0.0220	ב	0.0170	5	0.0520	ב	0.1400
AGS 742-P LT 0.0220 LT 0.0170 LT 0.0520 LT AGS 743-P LT 0.0220 LT 0.0170 LT 0.0520 LT AGS 743-P LT 0.0220 LT 0.0170 LT 0.0520 LT AGS 744-P LT 0.0220 LT 0.0170 LT 0.0520 LT MIOZE 754-P LT 0.0220 LT 0.0170 LT 0.0520 LT MROIN 753-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2D 780-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2D 792-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2D 793-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2D 794-P LT 0.0220	08/03/93	AQ5AMB	717-P	1	0.0220	٥	0.0170	۲	0.0520	5	0.1400
AQSD 755-PD LT 0.0220 LT 0.0170 LT 0.0520 LT AQS 743-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQS 744-P LT 0.0220 LT 0.0170 LT 0.0520 LT MIQZE 754-P LT 0.0220 LT 0.0170 LT 0.0520 LT MIQZE 754-P LT 0.0220 LT 0.0170 LT 0.0520 LT FCZ 779-P LT 0.0220 LT 0.0170 LT 0.0520 LT FCZ 779-P LT 0.0220 LT 0.0170 LT 0.0520 LT FCZD 788-P LT 0.0220 LT 0.0170 LT 0.0520 LT FCZD 793-P0 LT 0.0220 LT 0.0170 LT 0.0520 LT SQZ 794-P LT 0.0220	08/11/93	AQ5	742-P	ב	0.0220	=	0.0170	ב	0.0520	ב	0.1400
Ag6 743-P LT 0.0220 LT 0.0170 LT 0.0520 LT Ag8 744-P LT 0.0220 LT 0.0170 LT 0.0520 LT M102E 754-P LT 0.0220 LT 0.0170 LT 0.0520 LT M801N 753-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 779-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 779-P LT 0.0220 LT 0.0170 LT 0.0520 LT AG3 786-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2D 793-PO LT 0.0220 LT 0.0170 LT 0.0520 LT FC2D 793-PO LT 0.0220 LT 0.0170 LT 0.0520 LT SQ1 794-P LT 0.0220	08/11/93	AQ5D	755-PD	=	0.0220	ב	0.0170	1	0.0520	1	0.1400
AQ8 744-P LT 0.0220 LT 0.0170 LT 0.0520 LT M102E 754-P LT 0.0220 LT 0.0170 LT 0.0520 LT M801N 753-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2D 779-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ3 786-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ4 788-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ5 788-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ6 788-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 792-P LT 0.0220 LT 0.0170 LT 0.0520 LT RC2D RQ2 LT 0.0220	08/11/93	AQ6	743-P	۲	0.0220	5	0.0170	۲	0.0520	-1	0.1400
AQ9 745-P LT 0.0220 LT 0.0170 LT 0.0520 LT M102E 754-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 779-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2D 780-P0 LT 0.0220 LT 0.0170 LT 0.0520 LT AQ3 786-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ4 788-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ4 788-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 792-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 793-P LT 0.0220 LT 0.0170 LT 0.0520 LT SQ1 RC2D LT 0.0220 <	08/11/93	AQ8	4-4-P	5	0.0220	۲	0.0170	=	0.0520	5	0.1400
M102E 754-P LT 0.0220 LT 0.0170 LT 0.0520 LT M801N 753-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 779-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ3 786-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ4 788-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 792-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 792-P LT 0.0220 LT 0.0170 LT 0.0520 LT 0.0170 LT 0.0520 LT RA25M 795-P LT 0.0220 LT 0.0170 LT 0.0520 LT 0.0170 LT 0.0520 LT 0.0170 LT 0.0520 LT 0.0170 LT 0.0520 </td <td>08/11/93</td> <td>A09</td> <td>745-P</td> <td>ב</td> <td>0.0220</td> <td>_</td> <td>0.0170</td> <td>۲</td> <td>0.0520</td> <td>1</td> <td>0.1400</td>	08/11/93	A09	745-P	ב	0.0220	_	0.0170	۲	0.0520	1	0.1400
M801N 753-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 779-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ3 786-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ4 788-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 792-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 792-P LT 0.0220 LT 0.0170 LT 0.0520 LT M225M 793-P LT 0.0220 LT 0.0170 LT 0.0520 LT SQ1 795-P LT 0.0220 LT 0.0170 LT 0.0520 LT SQ2 796-P LT 0.0220 LT 0.0170 LT 0.0520 LT SQ2 LT 0.0220 LT <th< td=""><td>08/11/93</td><td>M102E</td><td>754-P</td><td>ב</td><td>0.0220</td><td>5</td><td>0.0170</td><td>=</td><td>0.0520</td><td>=</td><td>0.1400</td></th<>	08/11/93	M102E	754-P	ב	0.0220	5	0.0170	=	0.0520	=	0.1400
FC2 779-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ3 780-P0 LT 0.0220 LT 0.0170 LT 0.0520 LT AQ4 788-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 792-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2D 793-P0 LT 0.0220 LT 0.0170 LT 0.0520 LT MA25M 797-P LT 0.0220 LT 0.0170 LT 0.0520 LT SQ1 795-P LT 0.0220 LT 0.0170 LT 0.0520 LT SQ2 796-P LT 0.0220 LT 0.0170 LT 0.0520 LT SQ2 796-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 834-P LT 0.0220	08/11/93	M801N	753-P	ב	0.0220	7	0.0170	ב	0.0520	5	0.1400
FC2D 780-PD LT 0.0220 LT 0.0170 LT 0.0520 LT AQ3 786-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ6 788-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 792-P LT 0.0220 LT 0.0170 LT 0.0520 LT M25M 797-P LT 0.0220 LT 0.0170 LT 0.0520 LT SQ1 795-P LT 0.0220 LT 0.0170 LT 0.0520 LT SQ2 796-P LT 0.0220 LT 0.0170 LT 0.0520 LT SQ2 796-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 834-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC3 835-P LT 0.0220 <	08/23/93	FC2	779-P		0.0220	=	0.0170	ב	0.0520	=	0.1400
AQ3 786-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ6 788-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 792-P LT 0.0220 LT 0.0170 LT 0.0520 LT M25M 793-P LT 0.0220 LT 0.0170 LT 0.0520 LT SQ1 795-P LT 0.0220 LT 0.0170 LT 0.0520 LT SQ2 796-P LT 0.0220 LT 0.0170 LT 0.0520 LT BLDG511E 807-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 834-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC3 835-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC4 837-P LT 0.0220	08/23/93	FC20	780-PD	1	0.0220	5	0.0170	=	0.0520	ב	0.1400
Ag6 788-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 792-P LT 0.0220 LT 0.0170 LT 0.0520 LT M25M 793-P0 LT 0.0220 LT 0.0170 LT 0.0520 LT M25M 797-P LT 0.0220 LT 0.0170 LT 0.0520 LT SQ1 795-P LT 0.0220 LT 0.0170 LT 0.0520 LT SQ2 796-P LT 0.0220 LT 0.0170 LT 0.0520 LT BLDG511E B07-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 B34-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC3 B35-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC4 B37-P LT 0.0220	08/29/93	AQ3	786-P	1	0.0220	=	0.0170	ב	0.0520	ב	0.1400
FC2 792-P LT 0.0220 LT 0.0170 LT 0.0520 LT M254 793-P0 LT 0.0220 LT 0.0170 LT 0.0520 LT M254 797-P LT 0.0220 LT 0.0170 LT 0.0520 LT SQ1 795-P LT 0.0220 LT 0.0170 LT 0.0520 LT BLDG511E 807-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 834-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC3 835-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC4 837-P LT 0.0220 LT 0.0170 LT 0.0520 LT M326E 839-P LT 0.0220 LT 0.0170 LT 0.0520 LT M426S 840-P LT 0.0220	08/29/93	AQ6	788-P	_	0.0220	5	0.0170	=	0.0520	-1	0.1400
FC2D 793-PD LT 0.0220 LT 0.0170 LT 0.0520 LT M25S4 797-P LT 0.0220 LT 0.0170 LT 0.0520 LT SQ1 795-P LT 0.0220 LT 0.0170 LT 0.0520 LT BLDG511E 807-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 834-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC3 835-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC4 837-P LT 0.0220 LT 0.0170 LT 0.0520 LT M326E 839-P LT 0.0220 LT 0.0170 LT 0.0520 LT M426S 840-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 865-P LT 0.0220	08/29/93	FC2	792-P	ב	0.0220	ב	0.0170	-	0.0520	ב	0.1400
M2554 797-P LT 0.0220 LT 0.0170 LT 0.0520 LT SQ1 795-P LT 0.0220 LT 0.0170 LT 0.0520 LT BLDG511E 807-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 834-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC3 835-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC4 837-P LT 0.0220 LT 0.0170 LT 0.0520 LT M326E 839-P LT 0.0220 LT 0.0170 LT 0.0520 LT M426S 840-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 865-P LT 0.0220 LT 0.0170 LT 0.0520 LT M426S 840-P LT 0.0220	08/29/93	FC2D	793-PD	5	0.0220	ב	0.0170	-	0.0520	=	0.1400
SQ1 795-P LT 0.0220 LT 0.0170 LT 0.0520 LT SQ2 796-P LT 0.0220 LT 0.0170 LT 0.0520 LT BLDG511E 807-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 834-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC3 835-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC4 837-P LT 0.0220 LT 0.0170 LT 0.0520 LT MA26E 839-P LT 0.0220 LT 0.0170 LT 0.0520 LT MA26S 840-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 865-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC3 866-P LT 0.0220	08/29/93	M225W	797-P	Ξ	0.0220	-	0.0170	_	0.0520	[1	0.1400
SQ2 796-P LT 0.0220 LT 0.0170 LT 0.0520 LT BLDG511E 807-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 834-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC3 835-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC4 837-P LT 0.0220 LT 0.0170 LT 0.0520 LT M426s 840-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 865-P LT 0.0220 LT 0.0170 LT 0.0520 LT M426s 840-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 865-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC3 865-P LT 0.0220	08/29/93	Sa1	795-P	-	0.0220	=	0.0170	-	0.0520	ב	0.1400
BLDG511E 807-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 834-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC3 835-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC4 837-P LT 0.0220 LT 0.0170 LT 0.0520 LT M426S 840-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 865-P LT 0.0220 LT 0.0170 LT 0.0520 LT M426S 840-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 865-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC3 Aq1 888-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq1 889-P LT	08/29/93	Sa2	4-962	7	0.0220	۲	0.0170	1	0.0520	-	0.1400
FC2 834-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2D 835-P0 LT 0.0220 LT 0.0170 LT 0.0520 LT FC3 836-P LT 0.0220 LT 0.0170 LT 0.0520 LT M326E 837-P LT 0.0220 LT 0.0170 LT 0.0520 LT M426S 840-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 865-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC3 866-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq1 886-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq1 888-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq1 889-P LT 0.0220	09/02/93	BLDG511E	807-P	ב	0.0220		0.0170	-	0.0520	=	0.1400
FC2D 835-PD LT 0.0220 LT 0.0170 LT 0.0520 LT FC3 836-P LT 0.0220 LT 0.0170 LT 0.0520 LT M326E 837-P LT 0.0220 LT 0.0170 LT 0.0520 LT M426S 840-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 865-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq1 886-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq1 888-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq1 889-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq2 Rq1 0.0220 LT 0.0170 LT 0.0520 LT Aq2 R7 0.0220 LT 0.0170	09/12/93	FC2	834-P	ב	0.0220	=	0.0170	-	0.0520	5	0.1400
FC3 836-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC4 837-P LT 0.0220 LT 0.0170 LT 0.0520 LT M426S 840-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 865-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2D 866-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq1 886-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq1 888-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq1 889-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq1 889-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq2 873-P LT 0.0220 <	09/12/93	FC2D	835-PD	-	0.0220	=	0.0170	1	0.0520	5	0.1400
FC4 837-P LT 0.0220 LT 0.0170 LT 0.0520 LT M326E 839-P LT 0.0220 LT 0.0170 LT 0.0520 LT M426S 840-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 866-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq1 886-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq1 888-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq1 889-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq2 873-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq2 873-P LT 0.0220 LT 0.0170 LT 0.0520 LT	09/12/93	FC3	836-P	ב	0.0220	-	0.0170	-	0.0520	ב	0.1400
M326E 839-P LT 0.0220 LT 0.0170 LT 0.0520 LT M426S 840-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 865-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq1 886-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq1 888-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq12 889-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq2 873-P LT 0.0220 LT 0.0170 LT 0.0520 LT	09/12/93	FC4	837-P	۲	0.0220	ב	0.0170	5	0.0520	1	0.1400
M426S 840-P LT 0.0220 LT 0.0170 LT 0.0520 LT FC2 865-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq1 886-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq1 888-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq12 889-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq2 873-P LT 0.0220 LT 0.0170 LT 0.0520 LT	09/12/93	M326E	839-p	ב	0.0220	-	0.0170	7	0.0520	=	0.1400
FC2 865-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ1 886-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ11 888-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ12 889-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ2 873-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ2 873-P LT 0.0220 LT 0.0170 LT 0.0520 LT	09/12/93	M426S	840-P	7	0.0220	5	0.0170	7	0.0520	-	0.1400
FC2D 866-P0 LT 0.0220 LT 0.0170 LT 0.0520 LT Aq1 888-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq12 888-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq2 873-P LT 0.0220 LT 0.0170 LT 0.0520 LT	09/22/93	FC2	865-P	5	0.0220	7	0.0170	1	0.0520	5	0.1400
Aq1 886-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq1 888-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq2 889-P LT 0.0220 LT 0.0170 LT 0.0520 LT Aq2 873-P LT 0.0220 LT 0.0170 LT 0.0520 LT	09/22/93	FC2D	866-PD	=	0.0220	ב	0.0170	5	0.0520	1	0.1400
AQ11 888-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ12 889-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ2 873-P LT 0.0220 LT 0.0170 LT 0.0520 LT	09/28/93	AQ1	886-P	7	0.0220	7	0.0170	-	0.0520	5	0.1400
AQ12 889-P LT 0.0220 LT 0.0170 LT 0.0520 LT AQ2 873-P LT 0.0220 LT 0.0170 LT 0.0520 LT	09/28/93	A011	888-р	=	0.0220	=	0.0170	-	0.0520	=	0.1400
AQ2 873-P LT 0.0220 LT 0.0170 LT 0.0520 LT	09/28/93	Aq12	889-P	7	0.0220	5	0.0170	=		_	0.1400
	09/28/93	AQ2	873-P	17	0.0220	=	0.0170	5		ב	0.1400

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

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SVOC RESULTS

							(ng/i	m3)											
DATE	SITEID	SAMPID	DIE	DIELDRIN	DMMD	۵	ENDRIN	RIN	HCBD	•	1800	SODRIN	MAL	MALATHION	PAR	ARATHION	S	SUPONA	
!	;	1 1 1	-	1 1 1 1 1	-		-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		1	1 1 1 1	1		:		
09/28/93	AQ3	874-P	5	0.0220	5	0.0350	5	0.0380	윷	0.0460	۲	0.0350	1	0.0520	۲	0.0380	1	0.0240	
09/28/93	AQ4	887-P		0.0220	_	0.0350	=	0.0380	2	0.0460	ב	0.0350	1	0.0520	ב	0.0380	ב	0.0240	
09/28/93	AQS	875-P	ב	0.0220	5	0.0350	٥	0.0380	9	0.0450	רו	0.0350	=	0.0520	=	0.0380	ב	0.0240	
09/28/93	AQ5D	876-PD	=	0.0220	=	0.0350	_	0.0380	웆	0.0430	1	0.0350	ב	0.0520	ב	0.0380	-1	0.0240	
09/28/93	A06	877-P	ב	0.0220	5	0.0350	1	0.0380	웆	0.0480	ב	0.0350	ב	0.0520	ב	0.0380	-	0.0240	
09/28/93	AQB	878-P	ב	0.0220	ב	0.0350	=	0.0380	2	0.0440	1	0.0350	-	0.0520	_	0.0380	1	0.0240	
09/28/93	FC1	880-P	۲	0.0220	_	0.0350	ב	0.0380	R	0.0500	_	0.0350	1	0.0520	11	0.0380	1	0.0240	
09/28/93	FC1D	890-PD	ב	0.0220	ב	0.0350	7	0.0380	ş	0.0580	ב	0.0350	-	0.0520	_	0.0380	5	0.0240	
09/28/93	FC4	891-P	=	0.0220	ב	0.0350	5	0.0380	ş	0,0460	5	0.0350	1	0.0520	_	0.0380	1	0.0240	
09/28/93	FC5	882-P	=	0.0220	5	0.0350	_	0.0380	2	0.0470	-	0.0350	1	0.0520	ב	0.0380	۲	0.0240	

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit NOTE:

SVOC RESULTS

					1 1 1 1 1 1 1					
ATE	SITEID	SAMPID	ď	p,p'-00E p,p'-00T	ď	, -DDT	1,4	1,4-DITHIANE	1,4-	1,4-OXATHIANE
1/28/93	Aa3	874-P	: 5	0.0220	5	0.0170	: 5	0.0520	5	0.1400
09/28/93	A04	887-P	ב	0.0220	-	LT 0.0170	1	0.0520	ב	0.1400
/28/93	AQ5	875-P	5	0.0220	_	0.0170	۲	0.0520	ב	0.1400
/28/93	AQ5D	876-PD	5	0.0220	ב	0.0170	٥	0.0520	=	0.1400
/28/93	A96	877-P	5	0.0220	-	0.0170	5	0.0520	5	0.1400
/28/93	AQ8	878-P	5	0.0220	1	0.0170	1	0.0520	5	0.1400
/28/93	FC1	880-P	=	0.0220	5	0.0170	ב	0.0520	ב	0.1400
/28/93	FC10	890-PD	ב	0.0220	۲	0.0170	=	0.0520	_	0.1400
/28/93	FC4	891-P	5	0.0220	=	0.0170	5	0.0520	5	0.1400
/28/93	FC5	882-P	5	0.0220	5	0.0170	1	0.0520	-	0.1400

APPENDIX G, Part 1

CAQMMP FY93 Air Stripper Volatile Organic Compound Sampling Results

м		4900.00	2723.00	2800.00	2649.00	1.70	1.20	5000.00	3004.00	9.30	800.00	2103.00	723.00	2205.00	1400.00	3110.00	3115.00	2900.00	1542.00	15830.00	3.20	4315.00	681.00	4.80	1.86	3805.00	5.28	12.30	352.00	1.20	6.02	240.00	290.00	4156.00	6942.00	5020.00	213.00	1.20
CHCL3	:	병	æ	병	띯		5	핑	띯		병	병	æ	핑	병	병	띯	병	띩	병		명	명			병			띩	=		Ä	병	병	병	병	띯	=
CHZCLZ		GE 242.000	GE 305.000	GE 220.000	GE 375.000	GE 5010.000	GE 2300.000	146.000	GE 177.000	GE 149.000	GE 350.000	GE 1368.000	GE 545.000	GE 238.000	11.000	GE 176.000	GE 172.000	GE 120.000	GE 202.000	GE 316.000	ND 10.000	34.000	101.700	55.000	GE 252.000	1.1	GE 181.000	GE 352.000	GE 640.000	21.200	17.100	GE 310.000	65.700	GE 346.000	106.000	•	GE 357.000	16.000
	:		8	8	8	8	8	8	8	.800	.800	-800	.800	.800	.800	.800	.800	.800	.800	.800	.800	.800	.800	.800	.800	.800	.800	.800	.800	.800	.800	.800	.800	.800	.800	.800	.800	.800
4		1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.8	1.8	1.8	1.8	1.8	-8	1.8		-88	1.8	1.8	1.8	1.8	1.8	1.8	1.8	7.8	۳. ۳.	1.8	7.8	-	-		7.	7.	7.	1.7	-	-
CCL4	i	5	ב	-	=	5	=	5		5	_	-		5	ב	5	5		-	5	5			5	5	5	5	=	5	5						0		٥ ــــ
		3.300	1.600	1.600	5.800	1.600	1.600	4.500	6.700	1.600	3.100	1.600	1.600	1.600	2.000	5.300	8.600	1.600	1.900	3.200	1.600	2.400	1.600	1.600	1.700	9.210	1.600	1.600	1.600	5.710	4.000	3.380	1.600	6.600	1.600	1.600	1.600	4.300
9Н93	i		5	ב		5	5			ב		=	ב	ב				=			-		ב	ב			-	=	=				1		=	=	_	
۵	1	1.200	1.200	1.200	6.100	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1,200	1.200	1.200	9.700	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	10.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	14.000	1.200	1.200	1.200	1.200
ВСНРО		=	ב	=		=	ב	ב	=	=	ב	5	5	ב	-	ב		=	1	ב	=	ב	5	5	_	•	5	5	1	_	5	ב	ב		ב	=	=	5
		1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200
120CE		1	5	<u>_</u>	=	5	-	1	ב	-	_	5	5	_	ב	ב	-	5	ב	=	_	=	5	5	1	=	5	5	ב	=	=	ב	=	_	=	ב	5	5
Щ	!	44.000	10.000	8.000	9.300	1.200	1.200	7.000	000.0	1.200	1.200	3.500	1.200	1.200	1.500	10.000	12.000	7.100	3.600	39.000	1.200	12,000	1.200	1.200	1.200	14.700	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200
120CLE	1	4	_	_		_	ב	-	~	5	=		=	-		-	•			۲,	_	•	ב	=	5	•	5	۲	5	Ξ	-	_	_	-	ב	1	ב	11
H	1 1 2	9.400	2.800	2.700	3.000	1.200	1.200	5.100	2.200	1.200	1.200	1.200	1.200	1.200	1.200	2.200	2.000	1.200	1.200	13.000	1.200	2,700	1.200	1,200	1.200	1.930	1.200	1.200	1.200	1.200	1.200	1.200	5.220	1.700	8.800	2.000	1.200	1.200
11DCLE						5	ב			۲	=	5	=	5	ב			ב	ב		=		=	=	=		=	ב	ב	=	-	ב					ב	11
3	:	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600
(ug/m3) 112TCE	-	5	ב	_	=	=	=	ב	5	5	=	ב	-	ב	=	ב	5	5	=	۵	=	ב	<u>,</u> =	5	-	=	=	=	_	=	ב	=	ב	5	5	1	=	5
щ		2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.700	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2,300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	7.080	3.680	9.590	4.010	3.000	2.300	2.900	4.250	2.300
111TCE		5	5	=	5	5	5	5		1	5	-	=	1	5	ב	5	=	-	5	ב	5	ב	-	ב	=	5	=	ב						ב			ב
SAMP ID2		V1-B	V2-C	V3-C	V4-CD	VS-C	7-9∧	V8-B	N9-B	V10-B	V11-B	V12-B	V13-BD	V14-B	V16-B	V19-B	V22-B	V23-B	V24-BD	V25-B	V26-B	V28-B	V33-8	V34-B	V35-B	V36-B	V37-B	V38-BD	V39-B	N40-B	V42-B	V43-B	8-55A	V45-B	N46-B	V47-BD	8-87	V49-B
SAMP1D1	1	V1-A	V2-B	V3-B	V4-BD	V5-B	N6-B	V8-A	V9-A	V10-A	V11-A	V12-A	V13-AD	V14-A	V16-A	V19-A	V22-A	V23-A	V24-AD	V25-A	V26-A	V28-A	V33-A	V34-A	V35-A	V36-A	V37-A	V38-AD	V39-A	V40-A	V42-A	V43-A	V44-A	V45-A	V46-A	V47-AD	V48-A	N-65/
SITEID		PORT B	PORT_A	PORT B	PORT BD	PORT C	PORT D	PORT B	PORT B	PORT B	PORT A	PORT B	PORT BD	PORT C	PORT B	PORT B	PORT A	PORT B	PORT BD	PORT C	PORT D	PORT_B	PORT B	PORT B	PORT_B		PORT_B	PORT_BD	PORT	PORT_D		PORT B					PORT C	
DATE	-	12/17/92	12/23/92	12/23/92	12/23/92	12/23/92	12/23/92	12/29/92	01/06/93	01/15/93	01/21/93	01/21/93	01/21/93	01/21/93	02/03/93	02/09/93	02/19/93	02/19/93	02/19/93	02/19/93	02/19/93	02/26/93	03/05/93	03/10/93	03/16/93	03/23/93	03/23/93	03/23/93	03/23/93	03/23/93	04/05/93	04/08/93	04/15/93	04/23/93	04/23/93	04/23/93	04/23/93	04/23/93

CH2CL2 - Methylene Chloride CHCL3 - Chloroform BCHPD - Bicycloheptadiene - Benzene 6Н6 CCL4 12DCE - trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 12DCLE - 1,2-Dichloroethane 11DCLE - 1,1-Dichloroethane

- Carbon Tetrachloride

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) NOTE:

				(ng/m3)												
DATE SITEID	SAMP1D1	SAMP1D2	CLC6H5	DBCP	DCPD	N O	SOMO	ETC6H5	壬	MEC6H5	MIBK	TCLEE	TRCLE	×	XYLEN	
	!	!		* * * * * * * * * * * * * * * * * * * *	1 1 1	:		1	1 1							
12/17/92 PORT B	V1-A	V1-B	LT 1.300	ND 10.000	LT 8.900	20 1.1	4.700	5	3.200	50.000	LT 16.000	LT 1.300	LT 1.3	.300	15.000	
12/23/92 PORT A	V2-B	V2-C	LT 1.300	ND 10.000	LT 8.900	00	4.700	1	3.200	2.700	LT 16.000	LT 1.300	LT 1.3	.300 r.	15.000	
	V3-B	V3-C	LT 1.300	ND 10.000	LT 8.900	DO LT	4.700	5	3.200	4.700	LT 16.000	LT 1.300	LT 1.3	.300 L	15.000	
12/23/92 PORT BD	V4-BD	V4-CD	LT 1.300	ND 10.000	LT 8.900	00 LT	4.700	17	3.200	5.700	LT 16.000	LT 1.300	ĸ	.100 L	15.000	
12/23/92 PORT C	V5-B	V5-C	LT 1.300	ND 10.000	LT 8.900	00	4.700	-	3.200	LT 1.400	LT 16.000	LT 1.300	-	300	. 15,000	
12/23/92 PORT_D	N6-B	J-9A	LT 1.300	ND 10.000	LT 8.900	00 LT	4.700	-	3.200	LT 1.400	LT 16.000	LT 1.300	1.1	.300 L	15.000	
	V8-A	N8-B	LT 1.300	ND 10.000	LT 8.900	00	4.700	ב	3.200	16.000	LT 16.000	LT 1.300	5	.300 L	15.000	
	A-67	N9-B	LT 1.300	ND 10.000	LT 8.900	00	4.700	ב	3.200	49.800	LT 16.000	2.800	1	.300 L	15.000	
01/15/93 PORT_B	V10-A	V10-B	LT 1.300	ND 10.000	LT 8.900	00	4.700	ב	3.200	24.000	LT 16.000	LT 1.300	1	.300 L	15.000	
01/21/93 PORT_A	V11-A	V11-B	LT 1.300	ND 10.000	LT 8.900	רו 00	4.700	11	3.200	LT 1.400	LT 16.000	LT 1.300	-	.300 L	15.000	
01/21/93 PORT_B		V12-B	LT 1.300	ND 10,000	LT 8.900	LT 00	4.700	ב	3.200	3.300	LT 16.000	LT 1.300	1	300 1	15.000	
01/21/93 PORT_BD		V13-BD	LT 1.300	ND 10.000	LT 8.900	רו 00	4.700	11	3.200	LT 1.400	LT 16.000	LT 1.300	-	.300 L	15.000	
01/21/93 PORT_C		V14-B	LT 1.300	ND 10.000	LT 8.900	00	4.700	-1	3.200	2.900	LT 16.000	LT 1.300	-	.300 L	15.000	
	V16-A	V16-B	LT 1.300	ND 10.000	LT 8.9	.900	4.700	Ľ	3.200	3.000	LT 16.000	LT 1.300	11	.300	15.000	
	V19-A	V19-8	LT 1.300	ND 10.000	LT 8.9	.900	r 4.700		000.9	25.000	LT 16.000	LT 1.300	7	.300	26.000	
02/19/93 PORT A	V22-A	V22-B	LT 1.300	ND 10.000	LT 8.9	.900	1 4.700	5	3.200	13.000	LT 16.000	3.900	•	.100 L	15.000	
02/19/93 PORT B		V23-B	LT 1.300	ND 10.000	LT 8.9	17 006	r 4.700	17	3.200	4.300	LT 16.000	LT 1.300	5	.300 L	15.000	
	V24-AD	V24-BD	LT 1.300	ND 10.000	LT 8.9		ر 4.700	[1	3.200	2.600	LT 16.000	LT 1.300	- 1	.300 L	r 15.000	
02/19/93 PORT_C	V25-A	V25-B	LT 1.300	ND 10.000	LT 8.9		r 4.700	-1	3.200	7.900	LT 16.000	LT 1.300	5	.300 L	r 15.000	
02/19/93 PORT_D	V26-A	N26-B	LT 1.300	ND 10.000	LT 8.9		1 4.700	11	3.200	1.500	LT 16.000	LT 1.300	5	.300	r 15.000	
02/26/93 PORT_B	V28-A	V28-B	LT 1.300	ND 10.000	LT 8.900	O0	1 4.700	11	3.200	8.900	LT 16.000	LT 1.300	5	.300 L	r 15.000	
03/05/93 PORT_B	V33-A	V33-B	LT 1.300	ND 10.000	LT 8.900	.T 00	1 4.700	ב	3.200	11.960	LT 16.000	LT 1.300	-11	.300 L	r 14.900	
03/10/93 PORT_B	V34-A	V34-B	LT 1.300	ND 10.000	LT 8.900	.1 00	1 4.700	11	3.200	2.000	LT 16.000	LT 1.300	5	.300 L	r 14.900	
03/16/93 PORT B	V35-A	V35-B	LT 1.300	ND 10.000	LT 8.900	. 00	1 4.700	1	3.200	5.670	LT 16.000	LT 1.300	5	.300 L	r 14.900	
03/23/93 PORT_A	V36-A	V36-B	LT 1,300	ND 11.600	LT 8.900	. 00	1 4.700	=	3.200	3.380	LT 16.000	13.000		8.410 L	r 14.900	
03/23/93 PORT_B	V37-A	V37-B	LT 1.300	ND 10.500	LT 8.900	.7 00	т 4.700	11	3.200	2.630	LT 16.000	LT 1.300	5	.300 L	т 14.900	
03/23/93 PORT_BD	V38-AD	V38-BD	LT 1.300	ND 10.200	LT 8.900	. T	1 4.700	Ľ	3.200	3.240	LT 16.000	LT 1.300	-	.300	14.900	
03/23/93 PORT_C	V39-A	V39-B	LT. 1.300	ND 10.200	LT 8.900	.T 00	1 4.700	-	3.200	4.970	LT 16.000	LT 1.300	5	300	т 14.900	
03/23/93 PORT_D	V40-A	N40-B	LT 1.300	ND 9.900	LT 8.900	.T 00	1 4.700	1	3.200	9.310	LT 16.000	LT 1.300	-	.300	т 14.900	
04/02/93 PORT_B	V42-A	V42-B	LT 1.300	ND 10.000	LT 8.900	. OO	T 4.700	L	3.200	10.710	LT 16.000	LT 1.300	5	.300	т 14.900	
04/08/93 PORT B	V43-A	V43-B	LT 1.300	ND 10.000	LT 8.900	00	т 4.700	-1	3.200	14.090	LT 16.000	LT 1.300	5	.300	т 14.900	
04/15/93 PORT_B	N-77	8-55A	LT 1.300	ND 10.000	LT 8.900	00	T 4.700	ב	3.200	6.780	LT 16.000	LT 1.300	5	.300	T 14.900	
04/23/93 PORT_A	V45-A	V45-B	LT 1.300	ND 10.000	LT 8.5	8.900 L	1 4.700	ר	3.200	000.6	LT 16.000	20.000		1 009.9	T 14.900	
04/23/93 PORT_B	V46-A	N46-B	LT 1.300	ND 10.000	LT 8.5	8.900 L	T 4.700	1	3.200	2.100	LT 16.000	LT 1.300	5	1.300	т 14.900	
04/23/93 PORT_BD	V47-AD	V47-BD	LT 1.300	ND 10.000	LT 8.900	000	1 4.700	11	3.200	7.300	LT 16.000	LT 1.300	5	.300	T 14.900	
04/23/93 PORT_C	V48-A	V48-B	LT 1.300	ND 10,000	LT 8.9	7 006	T 4.700	רו	3.200	7.900	LT 16.000	LT 1.300	5	300	T 14.900	
	A-65A	N49-B	LT 1.300	ND 10.000	LT 8.5	8.900 L	1 4.700	5	3.200	LT 1.400	LT 16.000	1.300	1.	300	14.900	

- Methyl isobutyl ketone - Tetrachloroethene MEC6H5 - Toluene MIBK - Methyl isobutyl ke TCLEE - Tetrachloroethene TRCLE - Trichloroethene XYLEN - Total Xylenes - Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide CLC6M5 - Chlorobenzene ETC6H5 - Ethylbenzene DBCP DCPD DMDS

NOTE:

LI - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL)

	CHCL3	:	GE 2571.00	GE 4402.00	GE 3409.00	GE 2410.00	GE 5280.00	27.10	29.90	GE 3220.00	1.20	GE 4400.00	GE 2701.90	GE 3102.70	GE 2129.00	09.6
	CH2CL2		280,000	GE 273.000	GE 970.000	GE 254.000	GE 2410.000	GE 310.000	GE 310.000	GE 460.000	42.000	GE 230.000	GE 630.000	GE 1010.000	GE 520.000	GE 600.000
		:	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	3.000	1.800	1.800	1.800	1.800
	7TOO	1	-	5	5	ב	5	ב	5	ב	=	7	ב	_	=	5
	C6H6	1	LT 1.600	LT 1.600	LT 1.600	1.700	6.800	LT 1.600	LT 1.600	LT 1.600	10.800		LT 1.600	20.000	6.400	1.700
	ВСИРО		LT 1.200	LT 1.200	LT 1.200	LT 1.200	8.200	LT 1.200	LT 1.200	LT 1.200	LT 1.200	LT 1.200	LT 1.200	52.000	8.800	LT 1.200
		:	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200
	12DCE		ב	5	ב	=	5	_	-	ב	ב	=	ב	_	1	5
	12DCLE		1.200	T 1.200	LT 1.200	1.200	15.000	1.200	1.200	T 1.200	.T 1.200	15.000	.T 1.200	46.000	12.000	т 1.200
	11DCLE 1				2.700											
(Sm/gn)	12TCE		T 3.600	T 3.600	LT 3.600	.T 3.600	T 3.600	.T 3.600	LT 3.600	.T 3.600	.T 3.600	.1 3.600	.T 3.600	.T 3.600	.T 3.600	.T 3.600
ટ	111TCE 1				6.100										4.100	
	SAMP ID2		V51-B	V52-B	V53-B	V54-B	V55-B	V56-B	V57-BD	V58-B	V59-B	V61-B	V63-B	V64-B	V65-BD	N66-B
	SAMP ID1	1 1 1			V53-A											
	DATE SITEID		4/28/93 PORT B	15/05/93 PORT B	15/11/93 PORT B	15/19/93 PORT B	15/27/93 PORT A	15/27/93 PORT B	15/27/93 PORT BD	15/27/93 PORT C	15/27/93 PORT D	16/03/93 PORT B	17/20/93 PORT A	17/20/93 PORT B	17/20/93 PORT BD	07/20/93 PORT_C

BCHPD - Bicycloheptadiene **C6H6** 12DCLE - 1,2-Dichloroethane 12DCE - trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane

- Carbon Tetrachloride CCL4 - Carbon Tetrachlorid CH2CL2 - Methylene Chloride CHCL3 - Chloroform - Benzene

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) NOTE:

			_	_		_	0	_			0	0	0	0	0	0	
	XYLEN		LT 15.00(LT 15.00(LT 15.000	LT 15.000	LT 15.00	LT 15.00	LT 15.00	LT 15.00	LT 15.00	LT 15.00	LT 15.00	LT 15.00	LT 15.00	LT 15.00	
	щ		1.300	1.300	1.300	1.300	6.400	1.300	1.300	1.300	1.300	1.300	1.300	1.300	1.300	1.300	
	TRCLE		7	ב	ב	=		5	_	5	ב	5	5	5	ב	1	
	TCLEE	1 1 1 1 1 1 1 1 1	LT 1.300	LT 1.300	LT 1.300	8.600	LT 1.300	44.000	LT 1.300	LT 1.300							
	MIBK		LT 16.000	LT 16.000	LT 16.000	LT 16.000	LT 16.000	LT 16.000	LT 16.000	LT 16.000							
	MEC6H5		38.300	10.000	17.000	007.6	5.400	2.900	5.000	2.600	12.400	33.000	4.500	6.900	3.300	5.800	
	SH5		3.200	3.200	3.200	3.200	3.200	3.200	3.200	3.200	3.200	3.200	3.200	3.200	3.200	3.200	
	ETC6H5	1	ב	5	1	ב	۲	=	=	ב	5	ב	5	=	ב	1	
	s	-	4.700	4.700	4.700	4.700	4.700	4.700	4.700	4.700	4.700	4.700	4.700	4.700	4.700	4.700	
	DMDS	1	5	ב	=	۲	Ξ	۲	=	1	ב	1	-	1	5	1	
	۵		8.900	8.900	8.900	8.900	8.900	8.900	8.900	8.900	8.900	8.900	8.900	8.900	8.900	8.900	
	DCPD	1	5	ב	ב	_	ב	=	٥	11	-	7	ב	ב		ב	
(ng/m3)	DBCP		ND 15.000	ND 11.000	ND 10,000	ND 10.000	ND 9.800	ND 10.000	ND 10.000	ND 9.700	ND 10.000	ND 10.000					
	5H5		1.300	1.300	1.300	1.300	1.300	1.300	1.300	1.300	1.300	1.300	1.300	1.300	1.300	1.300	
	CLC6H5		7	=	ב	٥	ב	ב	ב	ב	ב	7	ב	1	ב	1	
	SAMP ID2	1	V51-B	V52-B	V53-B	V54-B	V55-B	V56-B	V57-BD	V58-B	V59-B	V61-B	V63-B	V64-B	V65-BD	N66-B	
	SAMP ID1															V66-A	
	SITEID			93 PORT B	93 PORT B	93 PORT B	93 PORT A	93 PORT B	93 PORT BD	93 PORT C	93 PORT D	93 PORT B	93 PORT A	93 PORT B	93 PORT BD	93 PORT_C	
	DATE	1	04/28/	05/05/	05/11/93	05/19/	05/27/	05/27/	05/27/	05/27/	05/27/	06/03/	02/20/	02/20/	07/20/93	07/20/93	

- Dibromochloropropane - Dicyclopentadiene CLC6H5 - Chlorobenzene DBCP DCPD

DMDS - Dimethyldisul ETC6H5 - Ethylbenzene

- Methyl isobutyl ketone - Tetrachloroethene - Trichloroethene - Total Xylenes MEC6H5 - Toluene MIBK - Methyli TRCLE TCLEE - Dimethyldisulfide

LI - denotes value below lower Certified Reporting Limit GI - denotes value above upper Certified Reporting Limit NOTE:

GE - denotes lab estimate of value above upper CRL NO - denotes not detected (no CRL)

AIR STRIPPER - VOC BLANK RESULTS

			0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
	CHCL3		=	1	ב	-	-	5	ב	-	H	Limit Limit
1	7	i	0.390	0.100	0.120	0.310	0.100	1.200	0.100	0.200	0.100	LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL)
	CH2CL2			2			9	GE	Q		2	fied F fied B bove u
			0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	r Certi r Certi value a cRL)
	CCL4		ב	=	5	5	5	=	5	ב	5	lowe uppe e of d
	9		0.016	0.016	0.016	0.016	0.016	0.021	0.016	0.016		LT - denotes value below lower Cer GT - denotes value above upper Cer GE - denotes lab estimate of value ND - denotes not detected (no CRL)
	29н9	:	5	1	1	_	5		5	5	-	s valu s valu s lab s not
	ВСНРО	1 1 1 1 1 1 1 1	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	denote: denote: denote: denote:
	B C	1	5	7	5	=	ב	5	-	-	5	
	120CE		LT 0.012	T 0.012	0.019	T 0.012	T 0.012	T 0.012	T 0.012	T 0.012	T 0.012	NOTE:
	=			2	~	2 L	2 L	7 Z	2 L	2 L	2	1
	12DCLE		0.012	0.01	0.012	0.01	0.01	0.01	0.01	0.012	0.012	
	12		5	-	5		5	-	-			iene hlori oride
	11DCLE		0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	=
	Ξ	1	-	5	5	-	5			. 5	i =	Bicyclohep Benzene Carbon Tet Methylene (
	E.		0.036	0.036	0.036	0.036	0.036	0.036	0.03	0.03	0.03	1 1 1 1
(gu)	112TCE	į	=	5	5	5	5	=	=	=	: =	BCHPD C6H6 CCL4 CH2CL2 CHCL3
	TCE		0.023	0.023	0.023	0.023	0.023	0.059	0.03	0.023	0.03	
	=======================================		5	i	=	5		i	_	: =	; =	ane ane ethen
	SAMPID2 111TCE	1										hloroeth: hloroeth: roethane roethane
	SAMP101	1	V7-R	V15-A	A-05V	V27-A	V31-A	V.1-A	4-05V	4-05V	V-004	1117CE - 1,1,1-Trichloroethane 1127CE - 1,1,2-Trichloroethane 110CLE - 1,1-Dichloroethane 120CLE - 1,2-Dichloroethane 120CE - trans-1,2-Dichloroethene
	SITEID		A I B	FOLK	COLK	EBIK	201	ED 17	בסוגא	rock rock	7 2 2	117CE - 1 12TCE - 1 10CLE - 1 2DCLE - 1
	DATE	1	Y 197 COV FC1 C1	01/21/03	02/00/03	02/19/93 FBIK	02/26/03 EBLK	02/20/73 FBLK	03/23/73 FBLN	04/23/73	03/21/93 FBLK	1117CE 1127CE 110CLE 120CLE 120CE

AIR STRIPPER - VOC BLANK RESULTS

	_		0.150	0.150	0.150	0.150	0.150	0.149	0.150	0.150	0.150		<u></u>	ij				
	XYLEN		5	5	5	ב	=	5	ב	5	5		g Lin	g Limit	_			
		:	0.013	013	0.013	013	013	013	013	013	013	•	LT - denotes value below lower Certified Reporting Limit	GT - denotes value above upper Certified Reporting	GE - denotes lab estimate of value above upper CRL			
	TRCLE		0.0	0.0		- 0	٠.	, 0	0.	11 0.	٠.		d Rep	d Rep	e upp			
	=			~ 	ح	 	~		2				tifie	tifie	abov			
	W.		0.013	0.01	0.013	0.01	0.01	0.0	0.01	0.01	0.01		r Cer	r Cer	value	CRL)		
	TCLEE	•	_	=	ב	ב	_	=	-	ב	5		Lowe	addn	e of	e p		
		-	0.160	.160	0.160	.160	.160	.160	.160	.160	.160		pelom	above	timat	ND - denotes not detected (no CRL)		
	MIBK		1 0	11 0	11 0	11 0	1 0	11 0	1 0	1 0	-1		alue	al ne	ab es	not de		
	_	:	14	14	21	14	14	22	14	14	14		tes v	tes v	tes l	tes n		
	MEC6H5			0.0	0.021	0.0	0.0	0.1		0.0	0.0		deno	deno	deno	deno		
	٣	1	ב	5		-	5		7	-1	5		5	- 19	병	2		
	₹	-	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032		NOTE:					
	ETC6H5	1	-	5	_	=	=	5	=	-	5		오					
		!	047	270	0.047	240	270	047	250	270	0.047							
	MDS	1	0 1	0	0	T 0	0	0	.i	. O	.0			tone				
	DMDS	1 1 1 1 1 1	ר	L	רז	П	1	ב	ב	ב	11			:yl ketone	thene	ane.	,	
			0.089 LT 0	L	0.089 LT 0.	П	1	ב	ב	ב	11			sobutyl ketone	oroethene	oethene	/lenes	
	DCPD DMDS		ר	L	LT	П	1	ב	ב	1	11		nene	thyl isobutyl ketone	rachloroethene	chloroethene	tal Xylenes	
			LT 0.089 LT	LT 0.089 LT	LT 0.089 LT	LT 0.089 LT	LT 0.089 LT	LT 0.089 LT	LT 0.089 LT	LT 0.089 LT	LT 0.089 LT		- Toluene	- Methyl isobutyl ketone	 Tetrachloroethene 	- Trichloroethene	- Total Xylenes	
(6n)			ר	LT 0.089 LT	LT	0.100 LT 0.089 LT	0.100 LT 0.089 LT	LT 0.089 LT	LT 0.089 LT	LT 0.089 LT	LT 0.089 LT		EC6H5 - Toluene	•	٠	•	1	
(6n)	o OCPO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT		MEC6H5 - Toluene	•	ICLEE - Tetrachloroethene	•	1	
(6n)	DBCP DCPD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT		MEC6H5 - Toluene	•	٠	•	1	
(fn)	CLC6H5 DBCP DCPD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT		MEC6H5 - Toluene	MIBK -	TCLEE -	TRCLE -	XYLEN -	
(6n)	CLC6H5 DBCP DCPD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT		MECGHS	oropane MIBK -	TCLEE -	TRCLE -	XYLEN -	
(gn)	SAMPID2 CLC6H5 DBCP DCPD		LT 0.013 ND 0.100 LT 0.089 LT	LT 0.013 ND 0.100 LT 0.089 LT	LT 0.013 ND 0.100 LT 0.089 LT	LT 0.013 ND 0.100 LT 0.089 LT	LT 0.013 ND 0.100 LT 0.089 LT	LT 0.013 ND 0.100 LT 0.089 LT	LT 0.013 ND 0.100 LT 0.089 LT	LT 0.013 ND 0.100 LT 0.089 LT	LT 0.013 ND 0.100 LT 0.089 LT		MECGHS	oropane MIBK -	TCLEE -	TRCLE -	XYLEN -	
(fn)	CLC6H5 DBCP DCPD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LT 0.013 ND 0.100 LT 0.089 LT	LT 0.013 ND 0.100 LT 0.089 LT	LT 0.013 ND 0.100 LT 0.089 LT	LT 0.013 ND 0.100 LT 0.089 LT	LT 0.013 ND 0.100 LT 0.089 LT	LT 0.013 ND 0.100 LT 0.089 LT	LT 0.013 ND 0.100 LT 0.089 LT	LT 0.013 ND 0.100 LT 0.089 LT	ND 0.100 LT 0.089 LT		MECGHS	oropane MIBK -	TCLEE -	TRCLE -	XYLEN -	
(6n)	SAMPID1 SAMPID2 CLC6H5 DBCP DCPD		V7-8 LT 0.013 ND 0.100 LT 0.089 LT	V15-A LT 0.013 ND 0.100 LT 0.089 LT	V20-A LT 0.013 ND 0.100 LT 0.089 LT	V27-A LT 0.013 ND 0.100 LT 0.089 LT	V31-A LT 0.013 ND 0.100 LT 0.089 LT	V41-A LT 0.013 ND 0.100 LT 0.089 LT	V50-A LT 0.013 ND 0.100 LT 0.089 LT	V60-A LT 0.013 ND 0.100 LT 0.089 LT	V67-A LT 0.013 ND 0.100 LT 0.089 LT		MECGHS	- Dibromochloropropane MIBK -	- Dicyclopentadiene TCLEE -	- Dimethyldisulfide TRCLE -	- Ethylbenzene XYLEN -	
(6n)	SAMPID2 CLC6H5 DBCP DCPD		V7-8 LT 0.013 ND 0.100 LT 0.089 LT	V15-A LT 0.013 ND 0.100 LT 0.089 LT	V20-A LT 0.013 ND 0.100 LT 0.089 LT	V27-A LT 0.013 ND 0.100 LT 0.089 LT	V31-A LT 0.013 ND 0.100 LT 0.089 LT	V41-A LT 0.013 ND 0.100 LT 0.089 LT	V50-A LT 0.013 ND 0.100 LT 0.089 LT	V60-A LT 0.013 ND 0.100 LT 0.089 LT	V67-A LT 0.013 ND 0.100 LT 0.089 LT		MECGHS	- Dibromochloropropane MIBK -	- Dicyclopentadiene TCLEE -	- Dimethyldisulfide TRCLE -	- Ethylbenzene XYLEN -	
(6n)	SAMPID1 SAMPID2 CLC6H5 DBCP DCPD		LT 0.013 ND 0.100 LT 0.089 LT	V15-A LT 0.013 ND 0.100 LT 0.089 LT	V20-A LT 0.013 ND 0.100 LT 0.089 LT	V27-A LT 0.013 ND 0.100 LT 0.089 LT	V31-A LT 0.013 ND 0.100 LT 0.089 LT	V41-A LT 0.013 ND 0.100 LT 0.089 LT	V50-A LT 0.013 ND 0.100 LT 0.089 LT	V60-A LT 0.013 ND 0.100 LT 0.089 LT	V67-A LT 0.013 ND 0.100 LT 0.089 LT		CLC6H5 - Chlorobenzene MEC6H5 - Toluene	oropane MIBK -	- Dicyclopentadiene TCLEE -	- Dimethyldisulfide TRCLE -	- Ethylbenzene XYLEN -	

APPENDIX G, Part 2

CAQMMP FY93 Air Stripper Semivolatile Organic Compound Sampling Results

	DIMP		-	LT 1000.00	_	LT 1000.00	LT 1000.00	LT 1000.00	•	LT 1000.00	•	LT 1000.00	LT 1000.00	LT 1000.00	LT 1000.00	-	LT 1000.00		-		•	•	-	-		LT 1000.00	LT 1000.00	LT 1000.00	-		LT 1000.00			LT 1000.00					
	VAPONA		LT 520.000	LT 520,000	LT 520.000	LT 520,000	LT 520.000		LT 520.000	LT 520.000	LT 516.000	LT 520.000	LT 516.000	LT 516.000					_				LT 520,000	LT 520,000	LT 520.000	LT 520.000	LT 520,000	LT 520.000			LT 520.000								
	ОСЪО		ND 3100.00	ND 3120.00	ND 3100.00	ND 3120.00	ND 3630.00	ND 3280.00	ND 3180.00	ND 3180.00						ND 3163.26	ND 3100.00	ND 313.765	ND 3100.00	ND 4700.00	ND 3300.00	ND 3100.00		ND 3000.00															
	DBCP		LT 1000.00		LT 1000.00	•	•	LT 1000.00		LT 1000.00																													
	CPMS02	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LT 1000.00		LT 1000.00																																		
	CPMSO		LT 1200.00	LT 1210.00	LT 1200.00	LT 1210.00	LT 1200.00																																
	CPMS	* * * * * * * * * * * * * * * * * * * *	LT 1000.00		LT 1000.00		-	LT 1000.00																															
3)	CHLORDANE		LT 1000.00		•	-	LT 1000.00	-	LT 1000.00																														
(mg/m3)	ATRAZINE		LT 620.000	LT 620,000	LT 620.000	LT 620.000	LT 620.000	11 620.000	LT 620.000	LT 620.000	LT 621.000	LT 620,000	LT 621.000	LT 621.000	LT 621,000	LT 621.000	LT 620.000	LT 620,000	LT 620.000	LT 620.000		LT 620.000																	
	ALDRIN		LT 1000.00		LT 1000.00																																		
	SAMPID	† † † †	V2-A	V3-A	V4-AD	V5-A	V6-A	V11-C	V12-C	V13-CD	V14-C	V19-C	V22-C	V23-C	V24-CD	V25-C	V26-C	V28-C	V33-C	V34-C	V35-C	V36-C	V37-C	V38-CD	V39-C	740-C	V42-C	V43-C	744-C	V45-C	7-94V	V47-CD	V48-C	7-64V	V51-C	V52-C	V53-C	V54-C	V55-C
	SITEID		PORT A	PORT B	PORT BD	PORT C	PORT D	PORT A	PORT_B	PORT BD	PORT C	PORT_B	PORT A	PORT B	PORT BD	PORT C	PORT D	PORT_B	PORT B	PORT_B	PORT_B	PORT A	PORT_B	PORT_BD	PORT	PORT_D	PORT_B	PORT_B	PORT_B	PORT_A	PORT B	PORT BD	PORT C	PORT_D	PORT B	PORT B	PORT_B	PORT_B	PORT_A
	DATE	:	12/23/92	12/23/92	12/23/92	12/23/92	12/23/92	01/21/93	01/21/93	01/21/93	01/21/93	02/09/93	02/19/93	02/19/93	02/19/93	02/19/93	02/19/93	02/26/93	03/05/93	03/10/93	03/16/93	03/23/93	03/23/93	03/23/93	03/23/93	03/23/93	04/02/93	04/08/93	04/15/93	04/23/93	04/23/93	04/23/93	04/23/93	04/23/93	04/28/93	05/05/93	05/11/93	05/19/93	05/27/93

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

				(m/6n)	3)					
DATE	SITEID	SAMPID	DIELDRIN	DMMD	ENDRIN	нсвр	ISODRIN	MALATHION	PARATHION	SUPONA
	•				: : : : : : : : : : : : : : : : : : : :	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				8 8 8 8 8
12/23/92	PORT_A	V2-A	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
12/23/92	PORT_B	V3-A	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
12/23/92	PORT_BD	V4-AD	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
12/23/92	PORT_C	V5-A	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
12/23/92	PORT_D	V6-A		LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
01/21/93	PORT_A	V11-C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
01/21/93	PORT_B	V12-C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
01/21/93	PORT_BD	V13-CD		LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
01/21/93	PORT_C	V14-C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
02/09/93	PORT_B		LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
02/19/93	PORT_A		LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
02/19/93	PORT_B		LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
02/19/93	PORT_BD		LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
02/19/93	PORT_C			LT 1000.00	LT 1100.00	ND 1300.00	-	LT 1500.00	LT 1100.00	LT 700.000
02/19/93	PORT_D	V26-C		•	LT 1100.00	ND 1300.00	•	LT 1500.00	LT 1100.00	LT 700.000
02/26/93	PORT_B		LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000,00	LT 1500.00	LT 1100.00	LT 700.000
03/05/93	PORT_B		LT 620.000	LT 1030.00	LT 1140.00	ND 1260.00	LT 1000.00	LT 1500.00	LT 1090.00	LT 703.000
03/10/93	PORT_B		LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
03/16/93	PORT_B			•	LT 1140.00	ND 1260.00	LT 1000.00	LT 1500.00	LT 1090.00	LT 703.000
03/23/93	PORT_A	V36-C		•	LT 1140.00	ND 1470.00	_	LT 1500.00	LT 1090.00	LT 703.000
03/23/93	PORT_B		LT 620.000	LT 1030.00	LT 1140.00	ND 1330.00	LT 1000.00	LT 1500.00	LT 1090.00	LT 703.000
03/23/93	PORT_BD		LT 620.000	•	•	ND 1290.00	•	LT 1500.00	LT 1090.00	LT 703.000
03/23/93	PORT_C		LT 620.000	•	LT 1140.00	ND 1290.00	LT 1000.00	LT 1500.00	LT 1090.00	LT 703.000
03/23/93	PORT_D	740-C	LT 620.000	LT 1030.00	LT 1140.00	ND 1250.00	LT 1000.00	LT 1500.00	LT 1090.00	LT 703.000
04/02/93	PORT_B		LT 620.000	•	LT 1140.00	ND 1260.00	LT 1000.00	LT 1500.00	LT 1090.00	LT 703.000
04/08/93	PORT_B	V43-C	LT 620.000	LT 1030.00	-	ND 1260.00	•	LT 1500.00	LT 1090.00	LT 703.000
04/15/93	PORT_B	7-44V	LT 620.000	-	_	ND 1260.00	_	LT 1500.00	LT 1090.00	LT 703.000
04/23/93	PORT_A			•		•	•	•	LT 1100.00	LT 700.000
04/23/93	PORT_B		LT 620.000	LT 1000.00	LT 1100.00	ND 1326.53	•	LT 1500.00	LT 1100.00	LT 700.000
04/23/93	PORT_BD			LT 1000.00	LT 1100.00	ND 1300.00	•	LT 1500.00	LT 1100.00	LT 700.000
04/23/93	PORT		LT 620.000	LT 1000.00	LT 1100.00	ND 131.579	•	LT 1500.00	LT 1100.00	LT 700.000
04/23/93	PORT_D		LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
04/28/93	PORT_B	V51-C	LT 620.000	_	LT 1100.00	ND 2000.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
05/05/93	PORT_B	V52-C	LT 620,000	•	•	ND 1400.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
05/11/93	PORT_B	V53-C	LT 620.000			ND 1300.00	•	LT 1500.00	LT 1100.00	LT 700.000
05/19/93	PORT_B	V54-C		•		ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	-
05/27/93	PORT_A	V55-C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

AIR STRIPPER - SVOC RESULTS (ug/m3)

	띶	;						_	_	_	_	_		_	_	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
	1,4-OXATHIANE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LT 4000.00	LT 4000,00	LT 4000.00	LT 4000.00	LT 4000.00	LT 4000.00	LT 4000,00	LT 4000.00	LT 4000.00		LT 4000.00	1 4000 00																									
	1,4-DITHIANE	; ; ; ; ; ; ; ;	LT 1500.00	-	LT 1500.00	1 1500 OO																																	
(ng/m3)	p,p'-00T		LT 500.000	LT 500.000	LT 500.000			LT 500,000	LT 500,000	LT 500.000	LT 500.000	LT 500,000	LT 500.000	LT 500.000	LT 500.000	LT 500,000	LT 500.000	LT 500,000	LT 500.000	LT 500,000	LT 500.000	LT 500.000				LT 500.000	LT 500.000		LT 500.000	LT 500.000	LT 500.000	LT 500,000	LT 500.000	LT 500.000	T KOO OOO				
	p,p'-00E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LT 620.000	LT 620.000	LT 620.000	_	LT 620.000	-		LT 620.000	LT 619.000	LT 620.000	LT 619.000				_	LT 620.000	_	_	LT 620.000	DOG OCY TO																	
	SAMPID	1 1	V2-A	V3-A	V4-AD	V5-A	V6-A	V11-C	V12-C	V13-CD	V14-C	V19-C	V22-C	V23-C	V24-CD	V25-C	V26-C	V28-C	V33-C	V34-C	V35-C	√36-C	V37-C	V38-CD	V39-C	7-04V	742-C	V43-C	7-44V	V45-C	746-C	V47-CD	V48-C	749-C	V51-C	V52-C	V53-C	V54-C	VER
	SITEID		PORT_A	PORT_B	PORT_BD	PORT_C	PORT_D	PORT_A	PORT_B	PORT_80	PORT_C	PORT_B	PORT_A	PORT_B	PORT_BD	PORT_C	PORT_D	PORT_B	PORT_B	PORT_B	PORT_B	PORT_A	PORT_B	PORT_BD	PORT_C	PORT_D	PORT_B	PORT_B	PORT_B	PORT_A	PORT_B	PORT_BD	PORT_C	PORT_D	PORT_B	PORT_B	PORT_B	PORT_B	A Tong
	DATE	:	12/23/92	12/23/92	12/23/92	12/23/92	12/23/92	01/21/93	01/21/93	01/21/93	01/21/93	02/09/93	02/19/93	02/19/93	02/19/93	02/19/93	02/19/93	02/26/93	03/05/93	03/10/93	03/16/93	03/23/93	03/23/93	03/23/93	03/23/93	03/23/93	04/02/93	04/08/93	04/15/93	04/23/93	04/23/93	04/23/93	04/23/93	04/23/93	04/28/93	05/05/93	05/11/93	05/19/93	70/76/50

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

	DIMP		LT 1000.00									
	VAPONA	1	LT 520.000	LT 520,000	LT 520.000	LT 520.000	LT 520.000					
	DCPD		ND 3200.00	ND 3100.00	ND 3000.00	ND 3200,00	ND 3100.00					
	DBCP		LT 1000.00									
	CPMS02		LT 1000.00	LT 1000.00	LT 1000.00	_	_	_	LT 1000.00	LT 1000.00	LT 1000.00	LT 1000.00
	CPMSO	* * * * * * * * * * * * * * * * * * * *	LT 1200.00									
	CPMS	* * * * * * * * * * * * * * * * * * * *	LT 1000.00									
3)	CHLORDANE	1	LT 1000.00									
(Jug/m3)	ATRAZINE		LT 620.000	LT 620.000	LT 620,000	LT 620.000						
	ALDRIN		LT 1000.00									
	SAMPID	1 1 1 1 1		V57-CD								
	SITEID		PORT_B	PORT_BD	PORT_C	PORT_D	PORT_B	PORT_B	PORT_A	PORT_B	PORT_BD	PORT_C
	DATE	:	05/27/93	05/27/93	05/27/93	05/27/93	06/03/93	06/08/93	07/20/93	07/20/93	07/20/93	07/20/93

(ng/gn)	•		V56-C LT 620.000 LT 1000.00 LT 1100.00 ND 1300.00 LT 1000.00 LT 1500.00 LT 1100.00	-	V58-C LT 620.000 LT 1000.00 LT 1100.00 ND 1300.00 LT 1000.00 LT 1500.00	V59-C LT 620.000 LT 1000.00 LT 1100.00 ND 1300.00	V61-C LT 620.000 LT 1000.00 LT 1100.00 ND 1300.00 LT 1000.00 LT 1500.00	V62-C LT 620.000 LT 1000.00 LT 1100.00 ND 1300.00 LT 1000.00 LT 1500.00	-	V64-C LT 620.000 LT 1000.00 LT 1100.00 ND 1300.00 LT 1000.00 LT 1500.00	_	
		·		_								
	•		_	PORT BD	PORT	PORT D	PORT 8	PORT_B	PORT_A	PORT_B	PORT BD	PORT_C

				(ng/m2)			
DATE	SITEID	SAMPID	p,p'-00E	p,p'-DDT	1,4-DITHIANE	1,4-OXATHIANE	
:		1				\$ 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
05/27/93	PORT_B		LT 620.000	LT 500,000	LT 1500.00	LT 4000.00	
05/27/93	PORT_BD		LT 620.000	LT 500.000	LT 1500.00	LT 4000.00	
05/27/93	PORT_C	V58-C	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00	
05/27/93	PORT_D		LT 620.000	LT 500.000	LT 1500.00	LT 4000.00	
06/03/93	PORT_B		LT 620.000	LT 500.000	LT 1500.00	LT 4000.00	
06/08/93	PORT_B		LT 620.000	LT 500.000	LT 1500.00	LT 4000.00	
07/20/93	PORT_A		LT 620.000	LT 500.000	LT 1500.00	LT 4000.00	
07/20/93	PORT_B		LT 620.000	LT 500.000	LT 1500.00	LT 4000.00	
07/20/93	PORT_BD		LT 620.000	LT 500.000	LT 1500.00	LT 4000.00	
07/20/93	PORT_C	ე-99/	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00	

AIR STRIPPER - SVOC BLANK RESULTS

					(Bn)								
DATE	SITEID	SAMPID	ALDRIN	ATRAZINE	CHLORDANE	CPMS	CPMSO	CPMS02	DBCP	ОСРО	VAPONA	DIMP	<u>a</u>
:	1 1 1 1			:		* * * * * * * * * * * * * * * * * * * *						:	
12/23/92	FBLK	V7-A	LT 10.0000	ב	000 LT 10.0000	0 LT 10.0000	LT 12,0000	LT 10.0000	LT 10.0000	ND 31.0000	LT 5.2000		LT 10.0000
01/21/93	FBLK	V15-C	LT 10.0000	5	000 LT 10.0000			LT 10.0000	LT 10.0000	ND 31.0000	LT 5.2000		LT 10.0000
02/09/93	FBLK	V21-A	LT 10.0000	LT 6.2000	000 LT 10.0000	0 LT 10.0000	LT 12.0000	LT 10.0000	LT 10.0000	ND 31.0000	LT 5.2000		LT 10.0000
02/19/93	FBLK	V27-C	LT 10.0000	=	300 LT 10.0000	0 LT 10.0000	LT 12.0000	LT 10.0000	LT 10.0000	ND 31.0000	LT 5.2000		LT 10,0000
03/23/93	FBLK	V41-C	LT 10.0000	5	100 LT 10.0000	0 LT 10.0000	LT 12.1000	LT 10.0000	LT 10.0000	ND 31.2000	LT 5.1600		LT 10.0000
04/23/93	FBLK	20-C	LT 10.0000	5	000 LT 10,0000	0 LT 10.0000	LT 12.0000	LT 10.0000	LT 10.0000	ND 31.0000	LT 5.2000		LT 10.0000
05/27/93	FBLK	J-09A	LT 10.0000	1	000 LT 10.0000	0 LT 10.0000	LT 12.0000	LT 10.0000	LT 10.0000	ND 31.0000	LT 5.2000		LT 10.0000
07/20/93	TRIP	J-79V	LT 10.0000	5	000 LT 10.0000	0 LT 10.0000	LT 12.0000	LT 10.0000	LT 10.0000	ND 31.0000	LT 5.2000	_	LT 10.0000

AIR STRIPPER - SVOC BLANK RESULTS (ug)

					3	(80)						
DATE	SITEID	SAMPID	DIEL	DIELDRIN	DMMD	ENDRIN	HCBD	ISODRIN	MALATHION	PARATHION	SUPONA	ANG
:		1 1 1 1	1	1 1 1 1 1 1 1	* * * * * * * * * * * * * * * * * * * *	4 6 6 8 8 8				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	
12/23/92	FBLK	V7-A	ב	6.2000	LT 10.0000	LT 11.0000	ND 13,0000	LT 10.0000	LT 15.0000	LT 11.0000	٢	7.0000
01/21/93	FBLK	V15-C	1	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	-	7.0000
02/09/93	FBLK	V21-A	ב	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	1	7.0000
02/19/93	FBLK	V27-C	1	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	=	7.0000
03/23/93	FBLK	V41-C	11	6.2000	LT 10.3000	LT 11.4000	ND 12.6000	LT 10.0000	LT 15.0000	LT 10.9000	ב	7.0300
04/23/93	FBLK	20-C	11	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	ב	7.0000
05/27/93	FBLK	J-09A	ב	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	=	7.0000
07/20/93	TRIP	J-79V	5	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	ב	7.0000

AIR STRIPPER - SVOC BLANK RESULTS

SITEID SAMPID p,p'-DDE p,p'-TFBLK V7-A LT 6.2000 LT FBLK V15-C LT 6.2000 LT FBLK V21-A LT 6.2000 LT FBLK V27-C LT 6.2000 LT FBLK V41-C LT 6.1900 LT FBLK V60-C LT 6.2000 LT FB	(Sn)		
FBLK V7-A LT 6.2000 LT FBLK V15-C LT 6.2000 LT FBLK V21-A LT 6.2000 LT FBLK V27-C LT 6.2000 LT FBLK V41-C LT 6.1900 LT FBLK V60-C LT 6.2000 LT FBLK V6	-DOE p,p'-DDT	1,4-DITHIANE	1,4-OXATHIANE
FBLK V7-A LT 6.2000 LT FBLK V15-C LT 6.2000 LT FBLK V21-A LT 6.2000 LT FBLK V27-C LT 6.2000 LT FBLK V41-C LT 6.1900 LT FBLK V60-C LT 6.2000 LT FBLK V6			
FBLK V15-C LT 6.2000 LT FBLK V27-A LT 6.2000 LT FBLK V27-C LT 6.2000 LT FBLK V41-C LT 6.1900 LT FBLK S0-C LT 6.2000 LT FBLK V60-C LT 6.2000 LT FBLK V6	6.2000 LT 5.0000	LT 15.0000	LT 40.0000
FBLK V27-C LT 6.2000 LT FBLK V27-C LT 6.2000 LT FBLK V41-C LT 6.1900 LT FBLK 50-C LT 6.2000 LT FBLK V60-C LT 6.2000 LT FBLK V6	5	LT 15.0000	LT 40.0000
FBLK V27-C LT 6.2000 LT FBLK V41-C LT 6.1900 LT FBLK 50-C LT 6.2000 LT FBLK V60-C LT 6.2000 LT	6.2000 LT 5.0000	LT 15.0000	LT 40.0000
FBLK V41-C LT 6.1900 LT FBLK 50-C LT 6.2000 LT FBLK V60-C LT 6.2000 LT	5	LT 15.0000	LT 40.0000
FBLK 50-C LT 6.2000 LT 5 FBLK V60-C LT 6.2000 LT 5	6.1900 LT 5.0000	LT 15.0000	LT 40.0000
FBLK V60-C LT 6.2000 LT 5	5	LT 15.0000	LT 40.0000
	5	LT 15.0000	LT 40.0000
LT 6.2000 LT	6.2000 LT 5.0000	LT 15.0000	LT 40.0000

APPENDIX H

CAQMMP FY93
Waste Pile, Pond A, and Tank Farm Volatile Organic Compound Sampling Results

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	LT 3.530	1 2 520 ND		LT 3.530 ND LT 3.530 ND LT 3.500 ND	LT 3.530 ND LT 3.530 ND LT 3.500 ND LT 3.500 ND	LT 3.530 ND LT 3.530 ND LT 3.500 ND LT 3.500 ND LT 3.500 ND	LT 3.530 ND LT 3.530 ND LT 3.500 ND LT 3.500 ND LT 3.530 ND LT 3.530 ND LT 3.500 ND	LT 3.530 ND LT 3.530 ND LT 3.500 ND LT 3.500 ND LT 3.530 ND LT 3.530 ND LT 3.530 ND LT 3.530 ND	LT 3.530 ND LT 3.530 ND LT 3.500 ND LT 3.530	LT 3.530 ND LT 3.530 ND LT 3.500 ND	LT 3.530 ND LT 3.530 ND LT 3.530 ND LT 3.500 ND LT 3.530 ND	LT 3.530 ND LT 3.530 ND LT 3.530 ND LT 3.500 ND	LT 3.530 ND LT 3.530 ND LT 3.500 ND LT 3.500 ND LT 3.500 ND LT 3.500 ND LT 3.530 ND LT 3.530 ND LT 3.530	LT 3.530 ND LT 3.530 ND LT 3.500 ND	LT 3.530 ND LT 3.530 ND LT 3.530 ND LT 3.500 ND	LT 3.530 ND LT 3.5	LT 3.530 ND LT 3.530 ND LT 3.500 ND	LT 3.530 ND	LT 3.530 ND LT 3.530 ND LT 3.530 ND LT 3.500 ND	LT 3.530 ND LT 3.5	1 3.530 ND	LT 3.530 ND LT 3.5	11 3.530 ND 12 3.530 ND 13 3.500 ND 11 3.500 ND	1 3.530 ND	1 3.530 ND	1 3.530 ND 1 3.500 ND 1 3.	LT 3.530 ND LT 3.550 ND LT 3.5	LT 3.530 ND LT 3.550 ND LT 3.5	LT 3.530 ND LT 3.550 ND LT 3.5	LT 3.530 ND LT 3.5
•	2.350 6.680 LT 2.350 LT 3.140 LT	: :	_	=	: !	: 55	5 555	5 555	5 555 5	5 555 55	5 555 555	5 555 555 5	5 555 555 55	5 555 555 55	5 555 555 55 5	5 555 555 55	5 555 555 55 55 5	5 555 555 55 55	5 555 555 55 55 555	5 555 555 55 555	5 555 555 55 55	5 555 555 55 55 555	5 555 555 55 555 5	5 555 555 55 555 5	5 555 555 55 55	5 555 555 55 555 555	5 555 555 55 555 5 555	5 555 555 55 555 5 555	5 555 555 55 55 5	5 555 55 55 5 555 5
2.550 LI 2.550		1 5	2.400 LT 2.400	;	i !	: 55	: 555	: 5555	5 5555	5 5 5 5 5 5 5	; 555555	; 5555555	: 55555555	555555555	: 555555555 5	: 555555555 55	: 555555555 55 5	5 555555555 55 5	: 555555555 55 5 5 7 7 7 7 7 7 7 7 7 7 7	; 555555555 55 5	5 555555555 55 5 5	; 555555555 55 5 5	5 555555555 55 5 5	; 555555555 55 5 55	; 555555555 55 5 5 555	; 555555555 55 5 5 5555	; 555555555 55 5 5 55555	; 555555555 55 5 5 5555	; 555555555 55 5 5 5555	; 555555555 55 5 5 5 5555 5!
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LT 7.060 L	1	LT 7.060 L	LT 7.100 L	LT 7.100 L	1 090.7	L1 7.100 L	LT 7.100 L	1 7.100 L 1 7.100 L 1 7.060 L	LT 7.100 L LT 7.100 L LT 7.060 L	LT 7.100 L LT 7.100 L LT 7.060 L LT 7.060 L	LT 7.100 LT 7.100 LT 7.100 LT 7.100 LT 7.060 LT 7.100 LT	: 1		555555555		:			555555555555555555555555555555555555555	:										: 2222222222222222222222222222222222222
LT 4.510		8.950		LT 4.500	060.7 1T 6.500	, FOO	11 4.500									F-4 -		F-4 -	F E 4 E	4 4 F	4 4 4 F	4 E 4 E	F F 4 F			664 6	4			F F 4 F
1 th					2008 5858	7508		1768	1768 3698	1768 3698 6268	1768 3698 6268 7218	1768 3698 6268 7218 1758	1768 3698 6268 7218 1758 3688	1768 3698 6268 7218 1758 3688 5878 7528	1768 3698 6268 7218 1758 3688 5878 7528	1768 3698 6268 7218 1758 3688 5878 7528 6698	1768 3698 6268 7218 1758 3688 5878 7528 6698 7548 3498												0.0	
•	174B 215B	3678	5868	7518	, <u>,</u>																		99	9.9	0.0.0				00 00	99.99
	EASTTANK 174A 174B EASTTANK 215A 215B	367A	586A		585A	¥		POND A 369A				¥	* * *	* * * *	* * * *	* * * *	# # # #	* * * *	* * * *				***							

¹²DCLE - 1,2-Dichloroethane 12DCE - trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane

⁻ Carbon Tetrachloride CH2CL2 - Methylene Chloride CHCL3 - Chloroform BCHPD - Bicycloheptadiene - Benzene 9Н9Э ככרל

LI - denotes value below lower Certified Reporting Limit GI - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) NOTE:

WASTE PILE VOC RESULTS
(ug/m3)

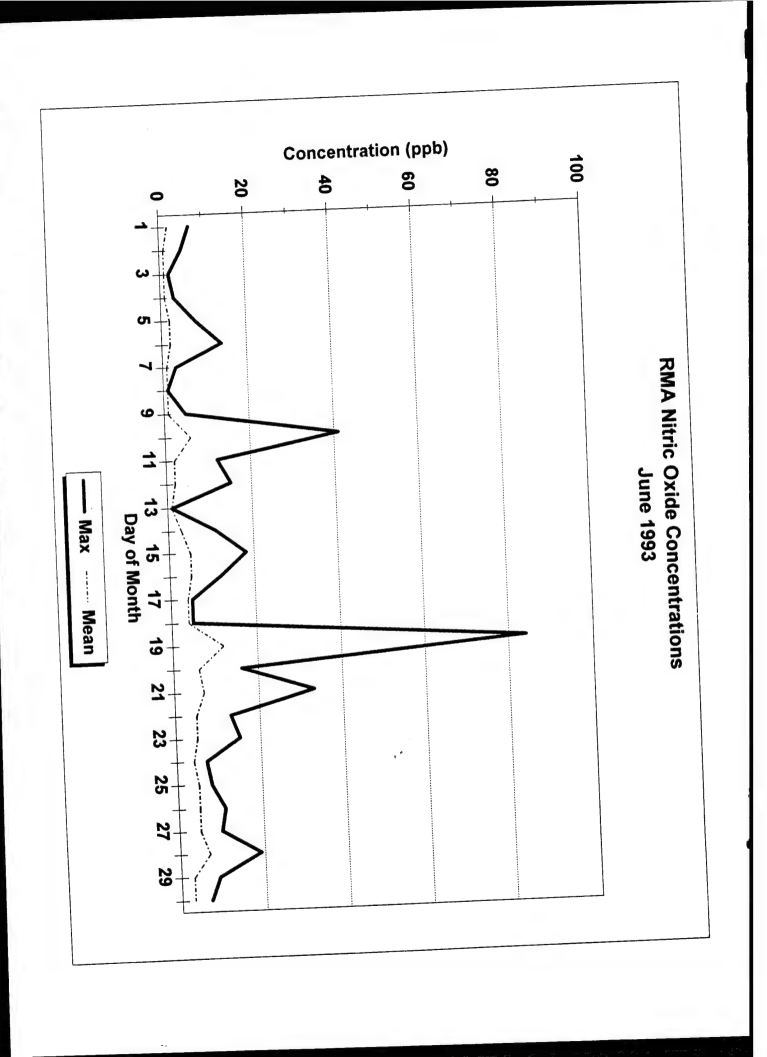
				(CIII/Rn)								
DATE SITEID	SAMP ID1	SAMP1D2	CLC6H5	DBCP	DCPD	SOMO	ETC6H5	MECOHS	MIBK	TCLEE	TRCLE	XYLEN
			:	,	3 1 1	8	1 (1	1 6			•	
01/04/93 EASTTANK	174A	1748	LT 2.550		LT 17.500	69.400	LT 6.270	19.500	LT 31.400	LT 2.550	LT 2.550	LT 29.200
01/26/93 EASTTANK	215A	2158	LT 2.550	ND 19.600	LT 17.500	LT 9.220	LT 6.270	LT 2.750	LT 31.400	LT 2.550	LT 2.550	LT 29.200
03/24/93 EASTTANK	367A	3678	LT 2.550	ND 21.400	LT 17.500	29.900	LT 6.270	6.580	LT 31.400	LT 2.550	LT 2.550	LT 29.200
07/02/93 EASTTANK	586A	5868	8.500	ND 21.000	120.00	00.096	LT 6.300	73.000	LT 31.000	19.000	LT 2.500	LT 29.000
09/08/93 EASTTANK	751A	7518	19.000	ND 19.000	190.00	00.066	LT 6.300	92.000	90.000	25.000	LT 2.500	LT 29.000
	366A	3668	LT 2.550	ND 21.100	LT 17.500	15.400	LT 6.270	LT 2.750	LT 31.400	LT 2.550	LT 2.550	LT 29.200
	585A	5858	LT 2.500	ND 15.000	LT 17.000	20.000	LT 6.300	LT 2.700	LT 31.000	LT 2.500	LT 2.500	LT 29.000
	750A	7508	3.600	ND 15.000	14.000	240.00	LT 6.300	9.900	LT 31.000	LT 2.500	LT 2.500	LT 29.000
	176A	1768	LT 2.550	ND 17.600	LT 17.500	LT 9.220	LT 6.270	26.500	LT 31.400	LT 2.550	LT 2.550	LT 29.200
03/29/93 POND A	369A	3698	LT 2.550	ND 19.600	LT 17.500	80.200	9.610	6.650	LT 31.400	GE 333.00	GT 196.00	36.900
07/15/93 POND A	626A	6268	LT 2.500	ND 21.000	LT 17.000	21.000	LT 6.300	LT 2.700	LT 31.000	29.000	21.000	LT 29.000
08/23/93 POND A	721A	7218	LT 2.500	ND 19.000	LT 17.000	160.00	6.300	3.900	LT 31.000	200.00	110.00	33.000
	175A	1758	7.480	ND 18.700	95.900	GE 340.00	LT 6.270	78.200	LT 31.400	12.000	LT 2.550	LT 29.200
03/24/93 SOUTHTANK	368A	3688	LT 2.550	ND 20.300	LT 17.500	LT 9.220	LT 6.270	3.800	LT 31.400	LT 2.550	LT 2.550	LT 29.200
07/02/93 SOUTHTANK	587A	587B	11.000	ND 21.000	120.00	230.00	LT 6.300	70.000	LT 31.000	12.000	LT 2.500	LT 29.000
09/08/93 SOUTHTANK	752A	7528	17,000	ND 19,000	230.00	290.00	LT 6.300	110.00	44.000	19.000	LT 2.500	LT 29.000
08/04/93 VENT 1	869A	8699	LT 2.500	ND 21.000	27.000	LT 9.200	LT 6.300	LT 2.700	LT 31.000	3.500	LT 2.500	LT 29.000
09/08/93 VENT 1	754A	7548	LT 2.500	ND 19.000	230.00	LT 9.200	LT 6.300	LT 2.700	LT 31.000	11.000	LT 2.500	LT 29.000
02/01/93 VENT_13	230A	2308	LT 2.550	ND 19.600	LT 17.500	LT 9.220	LT 6.270	4.760	LT 31.400	10.900	LT 2.550	LT 29.200
03/23/93 VENT 13	349A	3498	LT 2.550	ND 21.100	LT 17.500	LT 9.220	LT 6.270	LT 2.750	LT 31.400	LT 2.550	LT 2.550	LT 29.200
08/04/93 VENT 13	672A	6728	LT 2.500	ND 16.000	52.000	LT 9.200	LT 6.300	4.900	LT 31.000	28.000	LT 2.500	LT 29.000
09/08/93 VENT_13	758A	7588	LT 2.500	ND 19.000	29.000	LT 9.200	LT 6.300	LT 2.700	LT 31.000	37.000	LT 2.500	LT 29.000
02/01/93 VENT 16	231A	2318	LT 2.550	ND 19.600	LT 17.500	LT 9.220	LT 6.270	11.200	LT 31.400	18.600	LT 2.550	LT 29.200
03/23/93 VENT_16	347A	3478	LT 2.550	ND 20.600	LT 17.500	LT 9.220	LT 6.270	LT 2.750	LT 31.400	LT 2.550	LT 2.550	LT 29.200
08/04/93 VENT_16	673A	6738	LT 2.500	ND 21.000	LT 17.000	LT 9.200	LT 6.300	3.800	LT 31.000	240.00	17,000	LT 29.000
02/01/93 VENT_16D	232AD	23280	LT 2.550	ND 19.600	LT 17.500	LT 9.220	LT 6.270	11.500	LT 31.400	35.300	LT 2.550	LT 29.200
03/23/93 VENT_16D	348AD	348BD	LT 2.550	ND 20.100	LT 17.500	LT 9.220	LT 6.270	LT 2.750	LT 31.400	LT 2.550	LT 2.550	LT 29.200
03/23/93 VENT_19	350A	3508	LT 2.550	ND 18.600	LT 17.500	LT 9.220	LT 6.270	4.660	LT 31.400	LT 2.550	LT 2.550	LT 29.200
08/04/93 VENT 1D	670AD	67080	LT 2.500	ND 23.000	33.000	LT 9.200	LT 6.300	LT 2.700	LT 31.000	LT 2.500	LT 2.500	LT 29.000
09/08/93 VENT 1D	755AD	75580	LT 2.500	ND 19.000	190.00	LT 9.200	LT 6.300	5.200	LT 31.000	21.000	LT 2.500	LT 29.000
08/04/93 VENT 22	671A	6718	LT 2.500	ND 21.000	90.000	LT 9.200	LT 6.300	3.800	LT 31.000	28.000	3.800	LT 29.000
09/08/93 VENT_22	756A	7568	LT 2.500	ND 19.000	95.000	LT 9.200	LT 6.300	LT 2.700	LT 31.000	41.000	2.800	LT 29.000
09/08/93 VENT 23	757A	7578	LT 2.500	ND 19.000	230.00	LT 9.200	LT 6.300	LT 2.700	LT 31.000	250.00	7.100	LT 29.000
03/23/93 VENT_5	351A	3518	LT 2.550	ND 19.000	LT 17.500	LT 9.220	LT 6.270	LT 2.750	LT 31.400	LT 2.550	LT 2.550	LT 29.200
02/01/93 VENT_7	228A	228B	LT 2.550	•	LT 17.500	LT 9.220	LT 6.270	8.120	LT 31.400	LT 2.550	LT 2.550	LT 29.200
02/01/93 VENT_8	229A	2298	LT 2.550	ND 19.600	LT 17.500	LT 9.220	LT 6.270	4.570	LT 31.400	LT 2.550	LT 2.550	LT 29.200

NOTE: MIBK - Methyl isobutyl ketone TCLEE - Tetrachloroethene - Trichloroethene - Total Xylenes MEC6H5 - Toluene XYLEN TRCLE DBCP - Dibromochloropropane - Dicyclopentadiene DMDS - Dimethyldisulfide ETC6H5 - Ethylbenzene CLC6H5 - Chlorobenzene DCPD

OTE: LT - denotes value below lower Certified Reporting Limit
GT - denotes value above upper Certified Reporting Limit
GE - denotes lab estimate of value above upper CRL
ND - denotes not detected (no CRL)

WASTE PILE VOC BLANK RESULTS

	E.	1 1 1 1 1 1 1 1		0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	.
	CHCL3	1	ב	ב	5	5	ב	ב	=	ב	ב	Cimi Cimi
	7.5			0.100	0.100	0.380	0.130	0.100	0.100	0.100	0.100	porting porting per CRL
	CH2CL2	į	₽	ş	2			웆	2	웆		5 5 5 9 9 0
	.•		0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	Certifie Certifie Lue abov RL)
	ככר ל	İ	=	ב	5	5	_	_	ב	-1	ב	ower oper of value
	9		0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	below lo above up stimate o etected (
	C6H6	į	-	_	=	-	_	=	ב	-	=	alue alue ab e ot d
	ВСНРО		r 0.012	r 0.012	r 0.012	r 0.012	T 0.012	LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL)				
	æ		_	<u>ت</u>	<u>.</u> .	<u>.</u>	<u>.</u>	<u>.</u>	<u>.</u>	<u>ت</u>	<u>ت</u>	
	120CE		LT 0.012	T 0.012	T 0.012	T 0.012	T 0.012	T 0.012	T 0.012	T 0.012	T 0.012	NOTE: L
	-			٠.	-	7	7	7 7	7	7	-	Z
	120CLE		0.01	0.01	1 0.01	r 0.012	1 0.01	r 0.01	r 0.012	r 0.01	r 0.012	
	12	:	5	5	5	5	=	=	5	5	5	e ride de
	11DCLE		0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	Bicycloheptadiene Benzene Carbon Tetrachloride Methylene Chloride Chloroform
	7	;	5	5	5	=	5	5	=	5	-	Bicyclohep Benzene Carbon Tet Methylene (
	112TCE		0.036	0.036	0.036	0.036				0.036	0.036	1 1 1 1 1
(Bn)	Ξ	:	5	5	ב	-	-	-	5	5	7	BCHPD C6H6 CCL4 CH2CL2 CHCL3
	1TCE		0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	2 2 2 2 2
	1	1	5	=	ב	5	5	5	=	5	5	e e hene
	SAMPID2 111TCE		2348	3528	674B	7598	7538	2338	3538	6758	2092	oroethan oroethan ethane ethane
	SAMPID1		234A	352A	674A	759A	753A	233A	353A	675A	760A	111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane 12DCE - trans-1,2-Dichloroethene
	SITEID	1	02/01/93 FBLK	3 FBLK	08/04/93 FBLK	09/08/93 FBLK	3 FBLK	02/01/93 TRIP	03/23/93 TRIP	08/04/93 TRIP	09/08/93 TRIP	111TCE - 112TCE - 11DCLE - 12DCLE -
	DATE		02/01/5	03/23/93	08/04/5	9/80/60	09/08/93 FBLK	02/01/5	03/23/9	08/04/5	09/08/5	, , , , ,



WASTE PILE VOC BLANK RESULTS

				(Bn)	_																	
DATE SITEID	D SAMPID1	SAMP ID2	CLC6H5		DBCP	DCPD	0	DMDS	s	ETC6H5	£	MEC6H5	H5	MIBK		TCLEE	H	TRCLE	E	XYLEN	æ	
		1		:	3 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1				-		1				1				-		
02/01/93 FBLK	234A	2348	LT 0.0			-	0.089	=	0.047	5	0.032	5	0.014	5	0.160	ב	0.013	5	0.013	۲	0.149	_
03/23/93 FBLK	352A	3528	LT 0.013	113 ND	0.100	-	0.089	ב	0.047	5	0.032	5	0.014	=	0.160	ב	0.013	1	0.013	-	0.149	_
08/04/93 FBLK	674A	87.48	LT 0.0			=	0.089	5	0.047	=	0.032	ב	0.014	=	0.160	ב	0.013	=	0.013	5	0.150	_
09/08/93 FBLK	759A	7598	LT 0.0			ב	0.089		0.047	=	0.032	ב	0.014	5	0.160	ב	0.013	5	0.013	ב	0.150	_
09/08/93 FBLK	753A	7538	LT 0.0			=	0.089	_	0.047	_	0.032	=	0.014	=	0.160	ב	0.013	ב	0.013	1	0.150	_
02/01/93 TRIP	233A	2338	11 0.0			=	0.089	۲	0.047	=	0.032	=	0.014	_	0.160	ב	0.013	ב	0.013	=	0.149	_
03/23/93 TRIP		3538	LT 0.0			5	0.089	5	0.047	5	0.032	=	0.014	5	0.160	=	0.013	۲	0.013	ב	0.149	_
08/04/93 TRIP		6758	11 0.0			5	0.089	ב	0.047	1	0.032	ב	0.014	=	0.160	1	0.013	Ħ	0.013	1	0.150	_
09/08/93 TRIP	760A	1608	LT 0.0			11	0.089	1	0.047	5	0.032	ב	0.014	5	0.160	ב	0.013	ב	0.013	5	0.150	_
CLC6H5 -	CLC6H5 - Chlorobenzene	g.		MEC6H5	5 - Toluene	ene				NOTE:		- der	LI - denotes value below lower Certified Reporting Limit	lue b	elow to	Wer	Certifie	d Re	porting	Limi	4	
- DBCP	- Dibromochloropropane	propane		MIBK	•	yl is	Methyl isobutyl ketone	etone			GT	- der	GT - denotes value above upper Certified Reporting	lue a	bove up	per	Certifie	d Re	porting	Limit	+	
	- Dicyclopentadiene	diene		TCLEE		achto	- Tetrachloroethene				8	- der	GE - denotes lab estimate of value above upper CRL	b est	imate c	of va	lue abov	e up	per CRL			
SOMO	- Dimethyldisulfide	1 1 de		IRCLE		ntoro	- Irichloroethene				2	- de	ND - denotes not detected (no CKL)	r de l	ected (2	(F)					
ETC6H5 -	ETC6H5 - Ethylbenzene			XYLEN		Total Xylenes	enes															

APPENDIX I

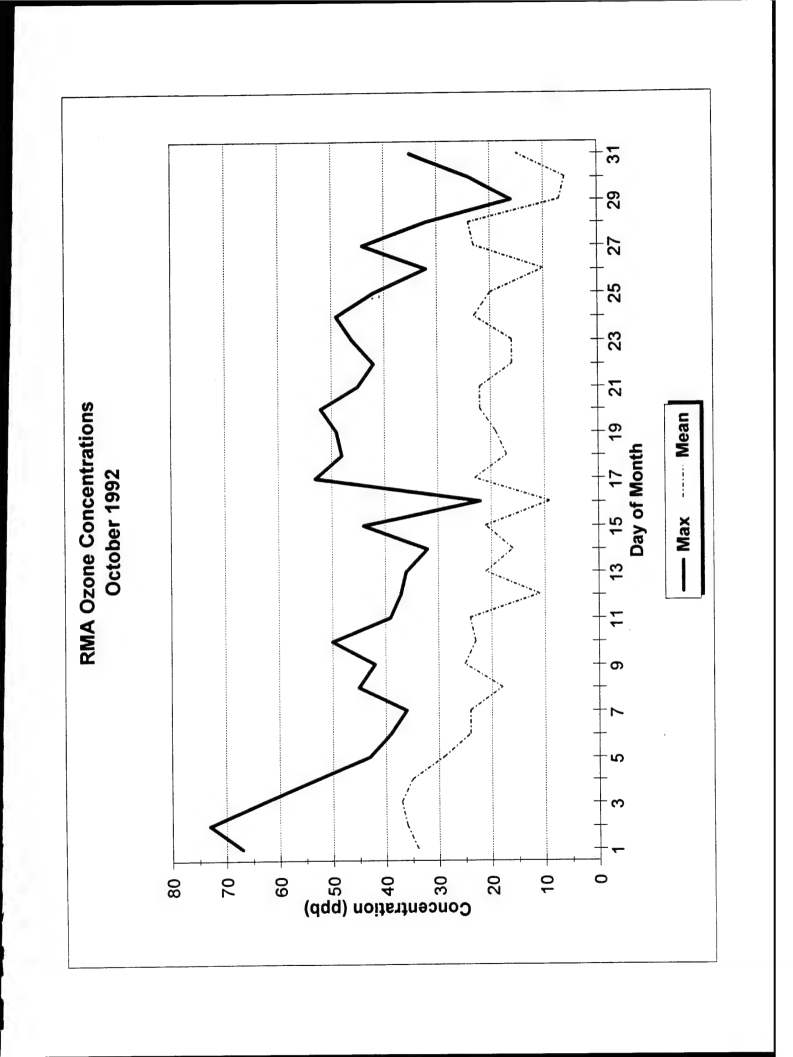
CONTINUOUS AIR QUALITY DATA

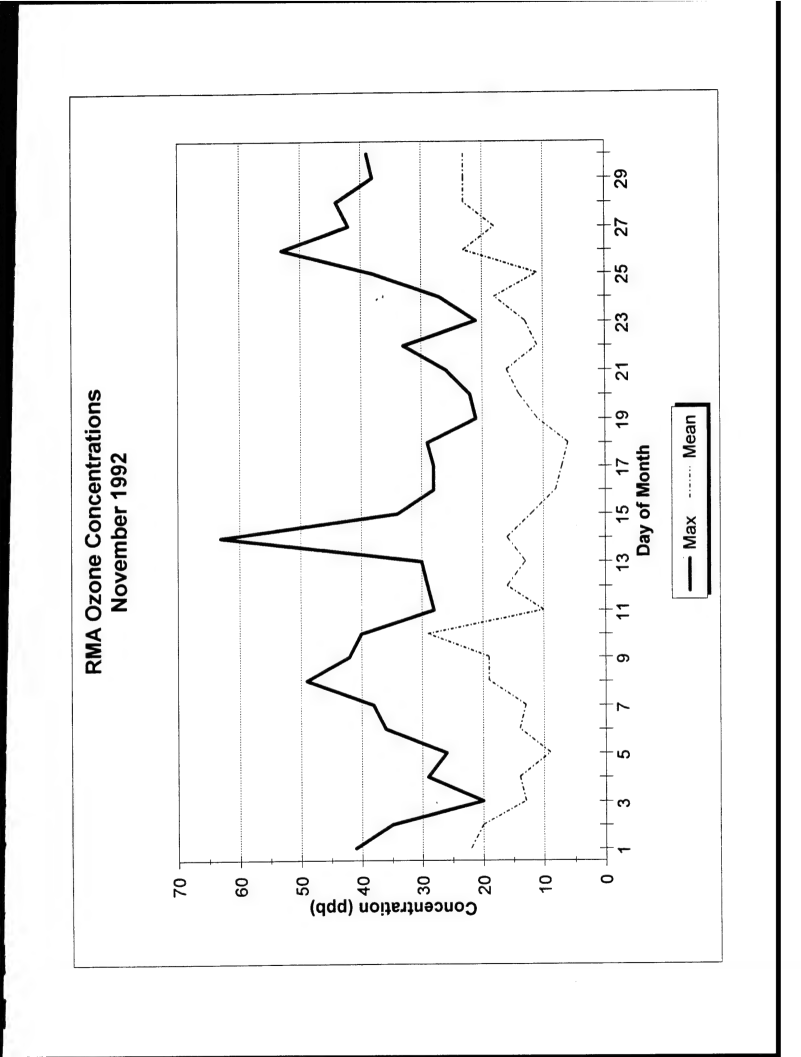
- I1 Ozone
- I2 Carbon Monoxide
 I3 Sulfur Dioxide
 I4 Nitric Oxide

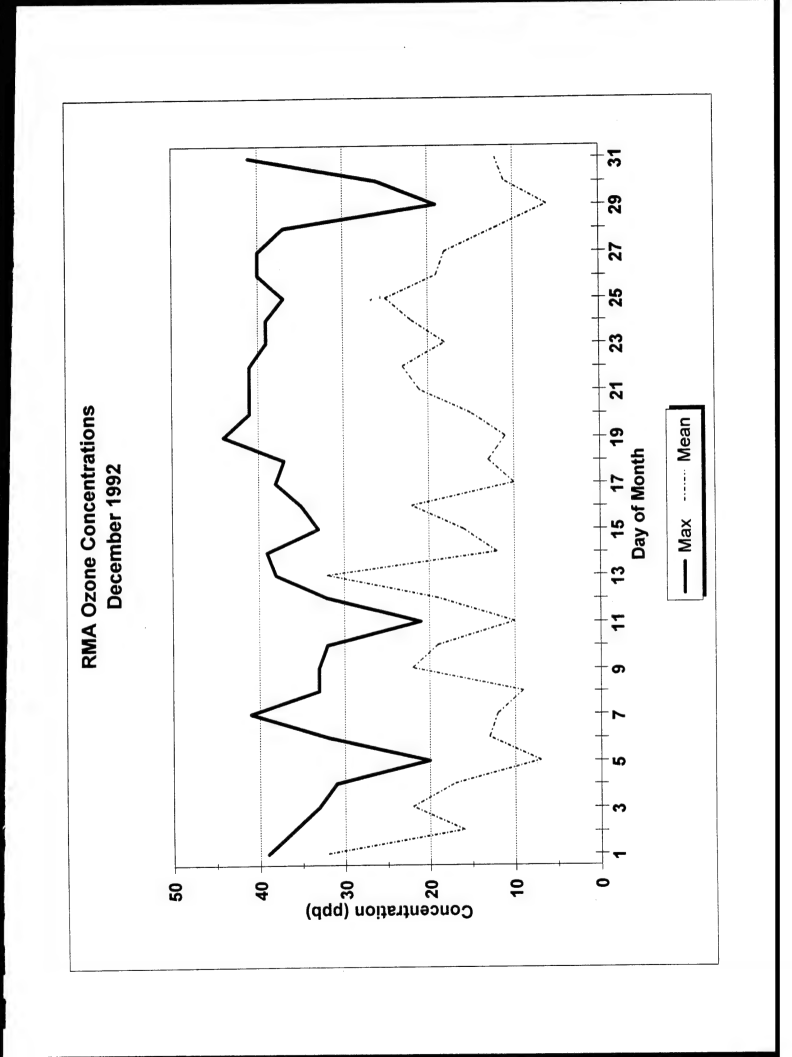
- 15 Nitrogen Dioxide 16 Nitrogen Oxides

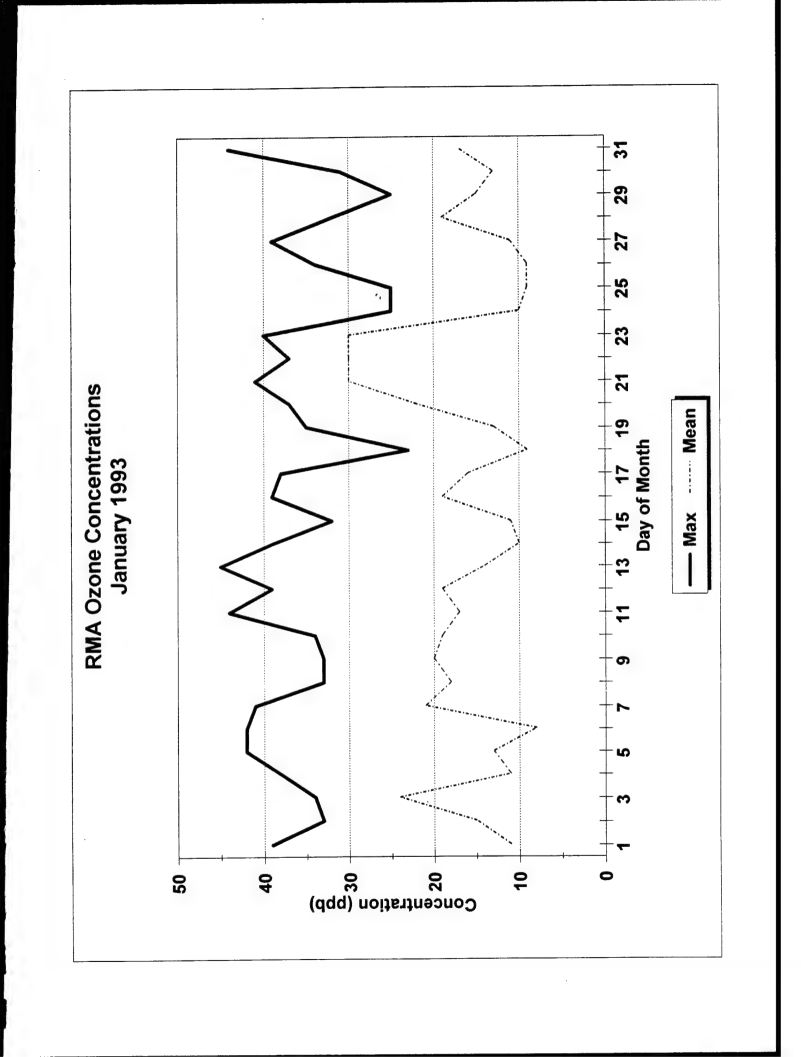
I1 OZONE

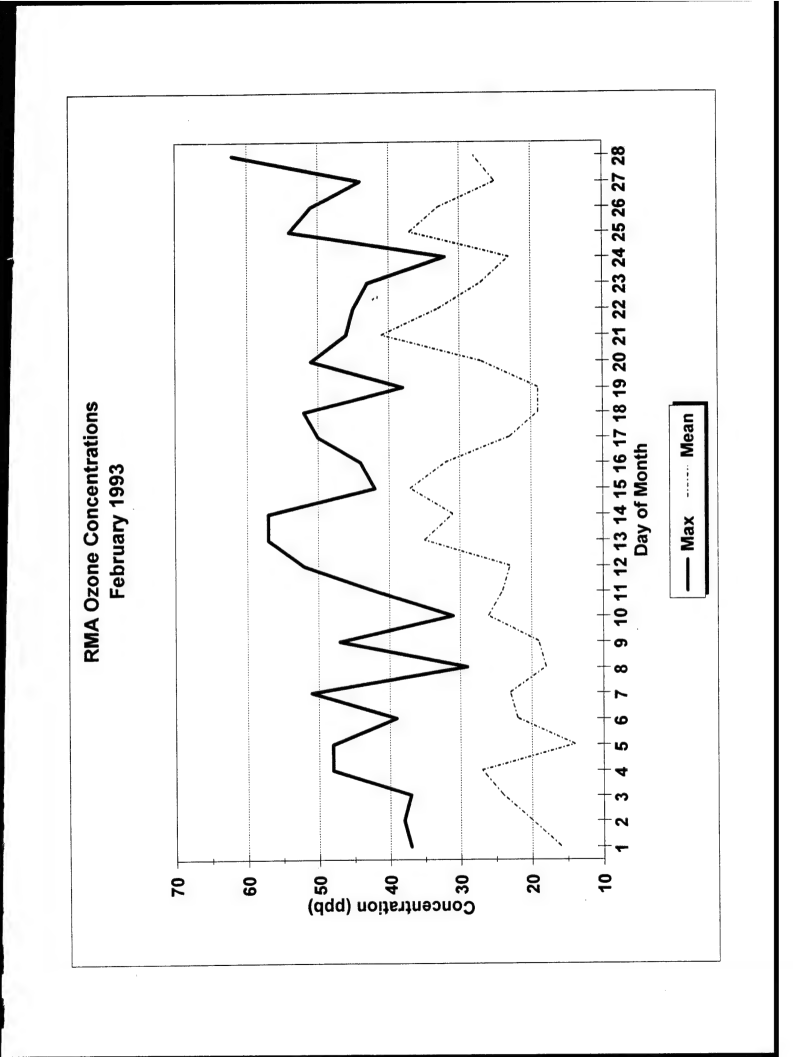
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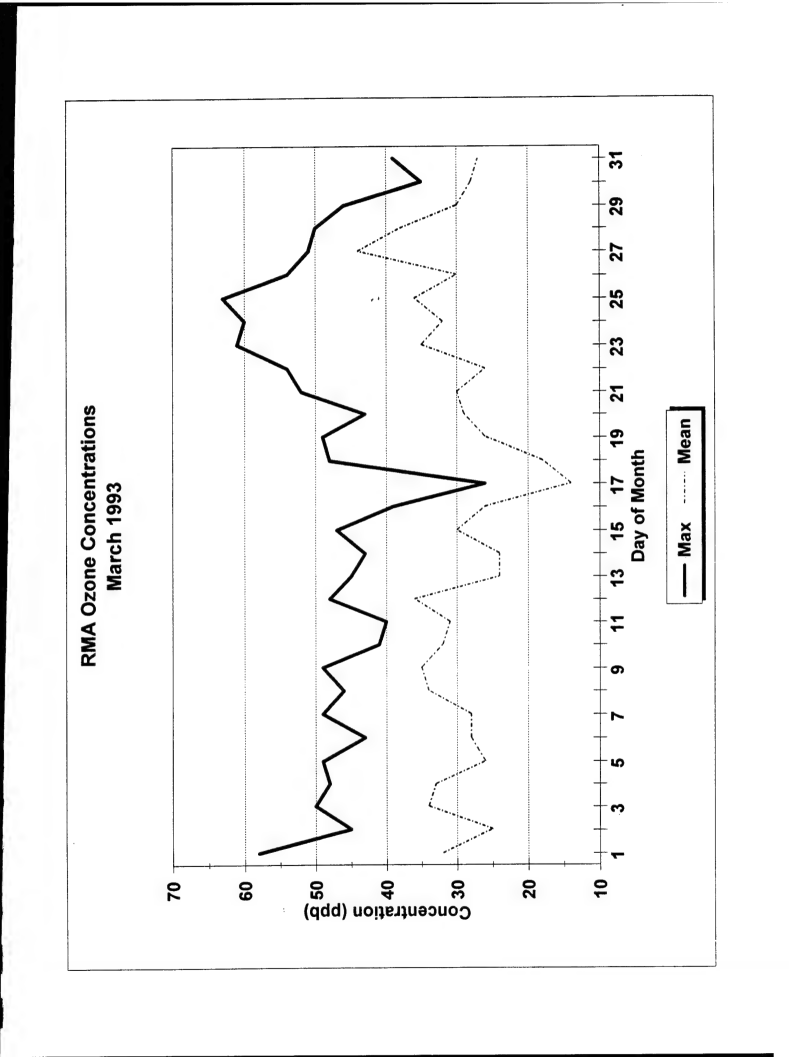


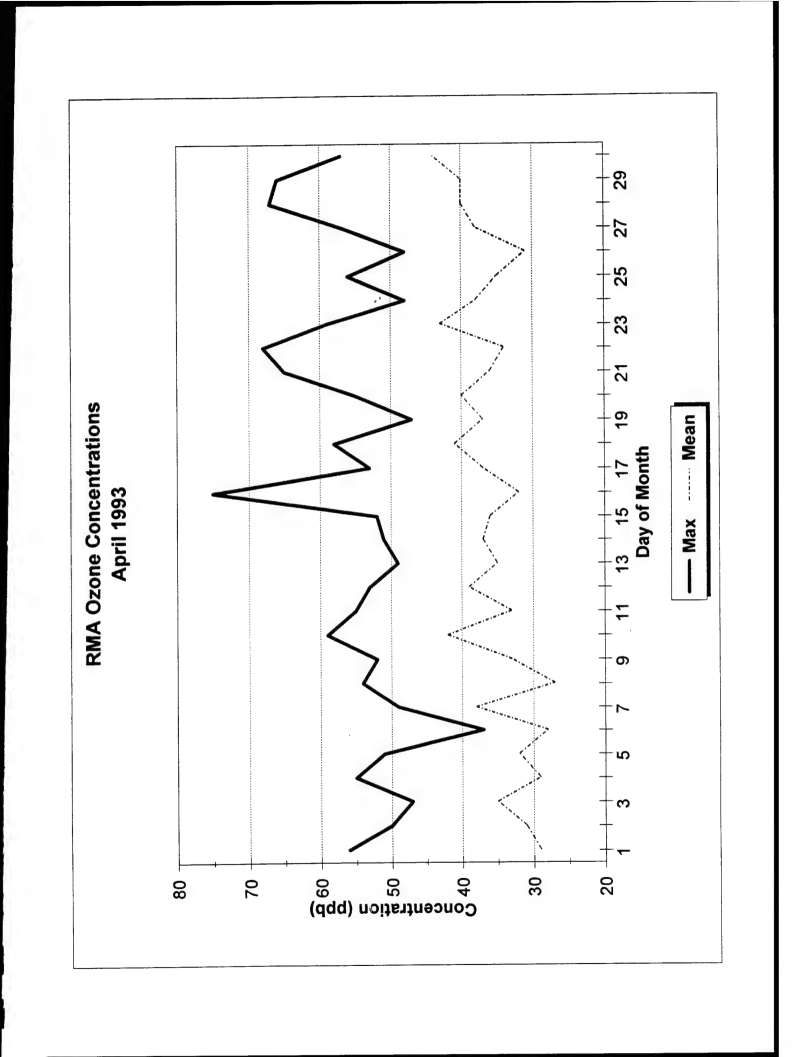


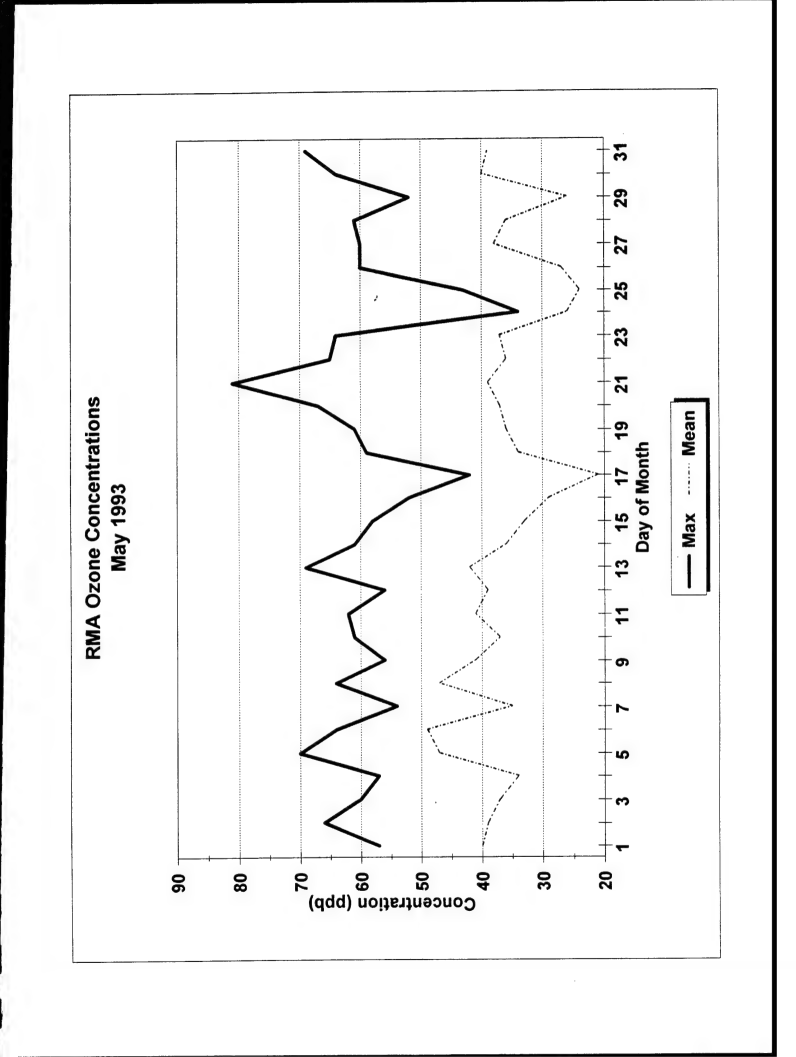


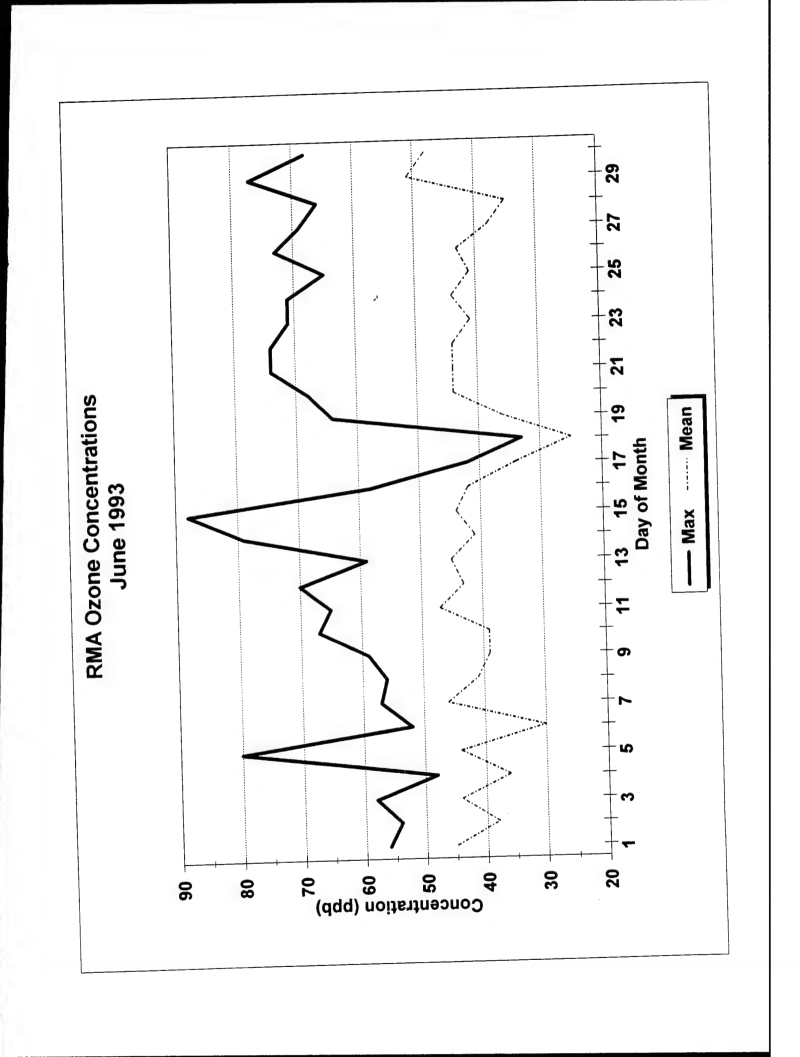


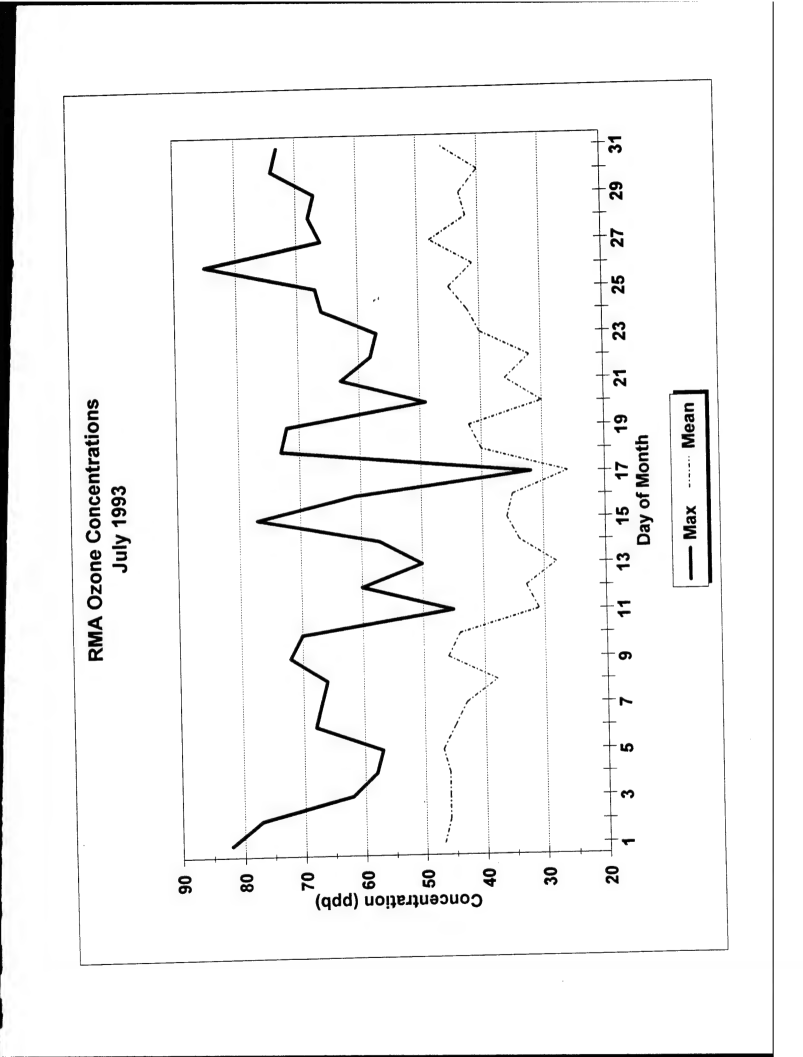


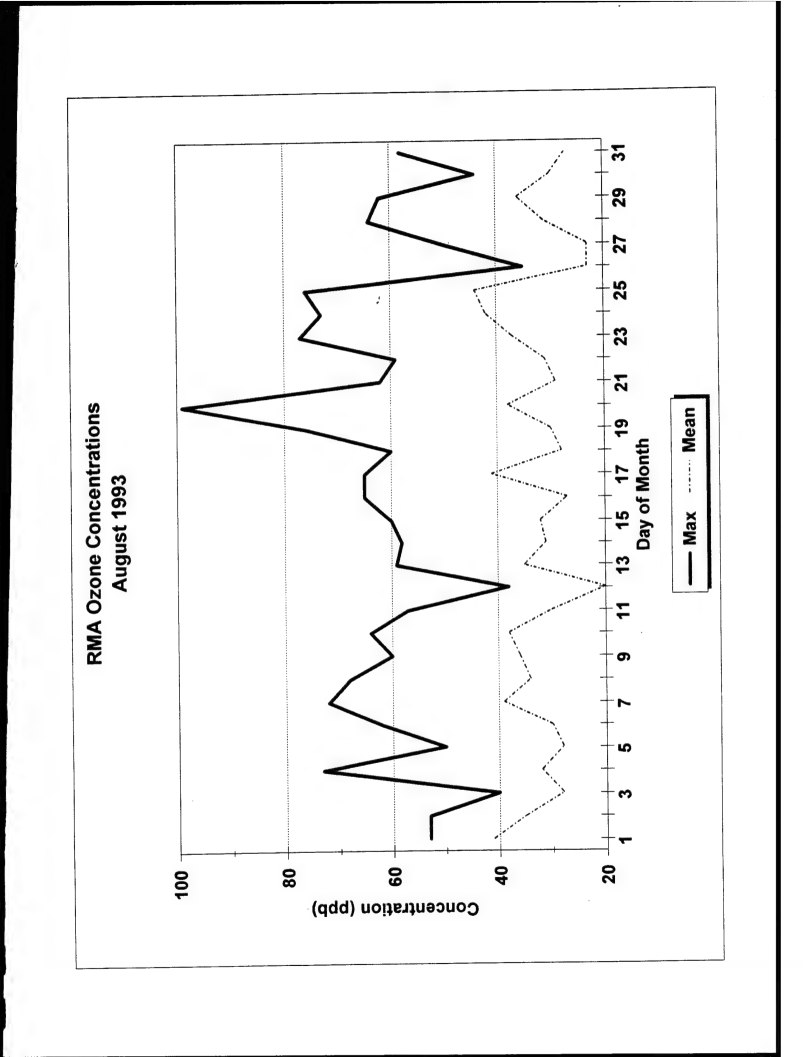


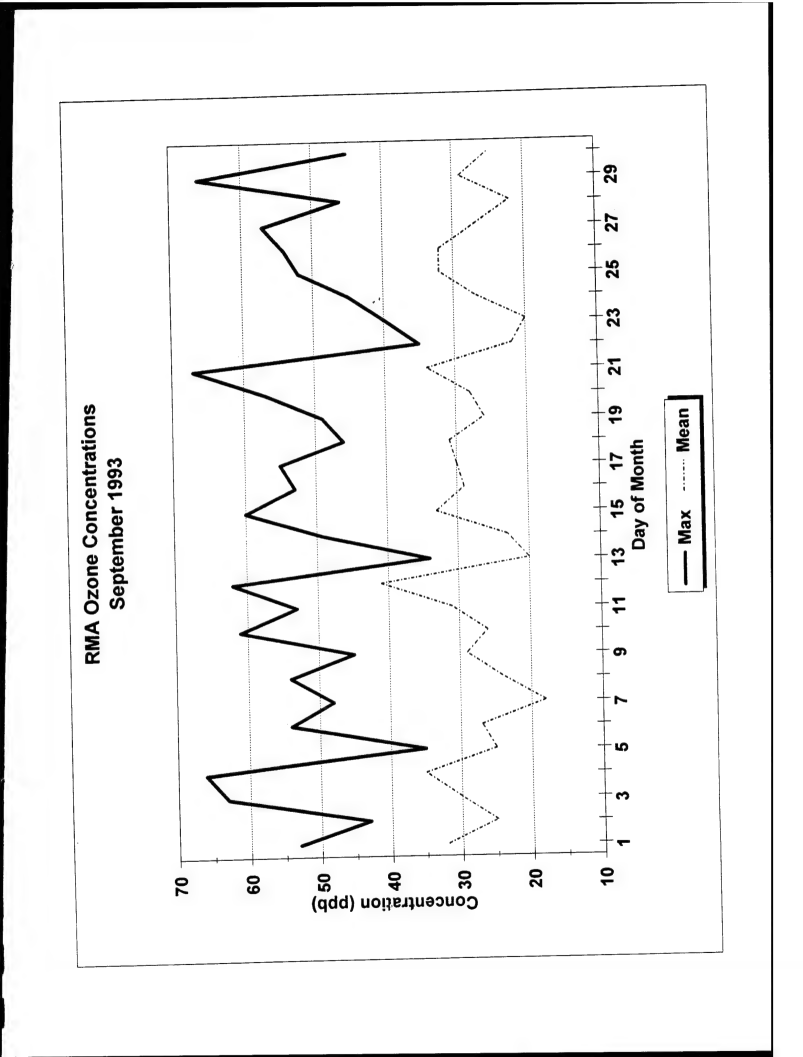




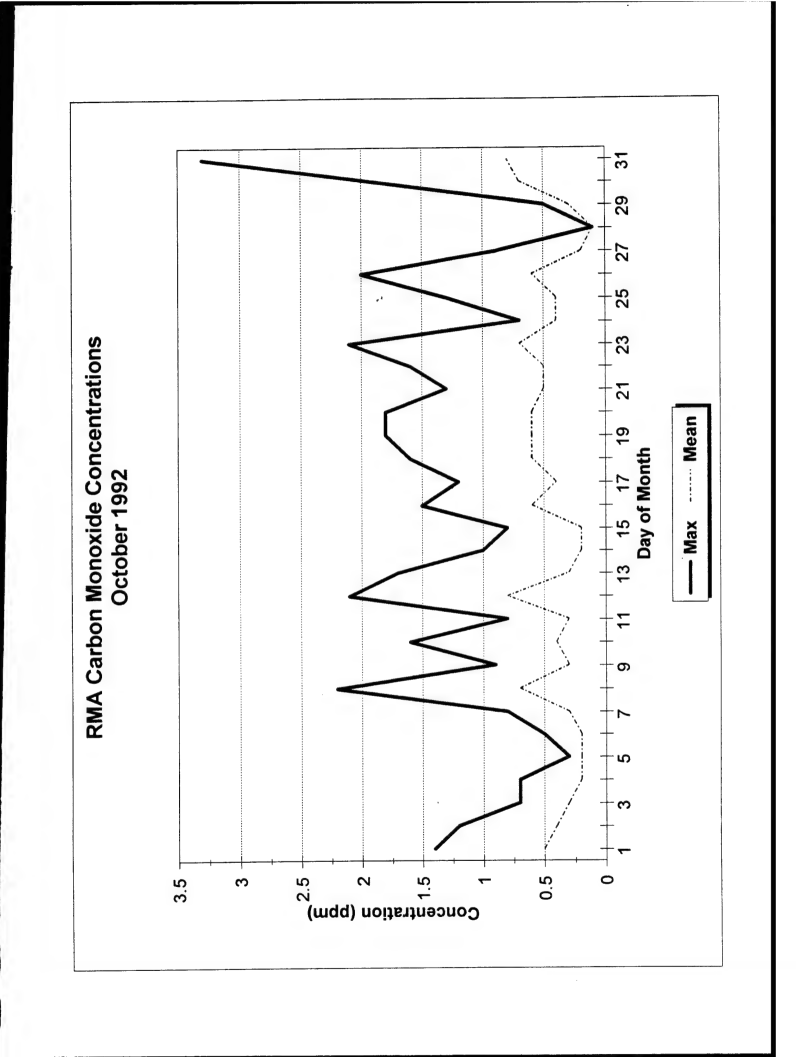


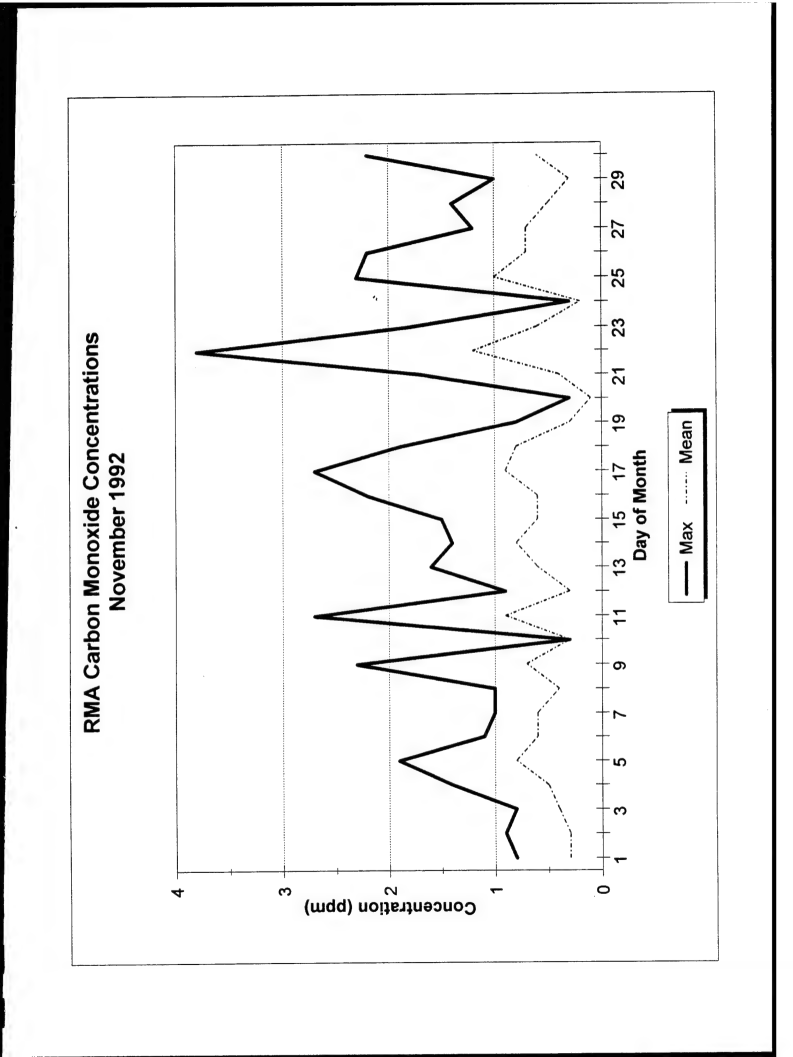


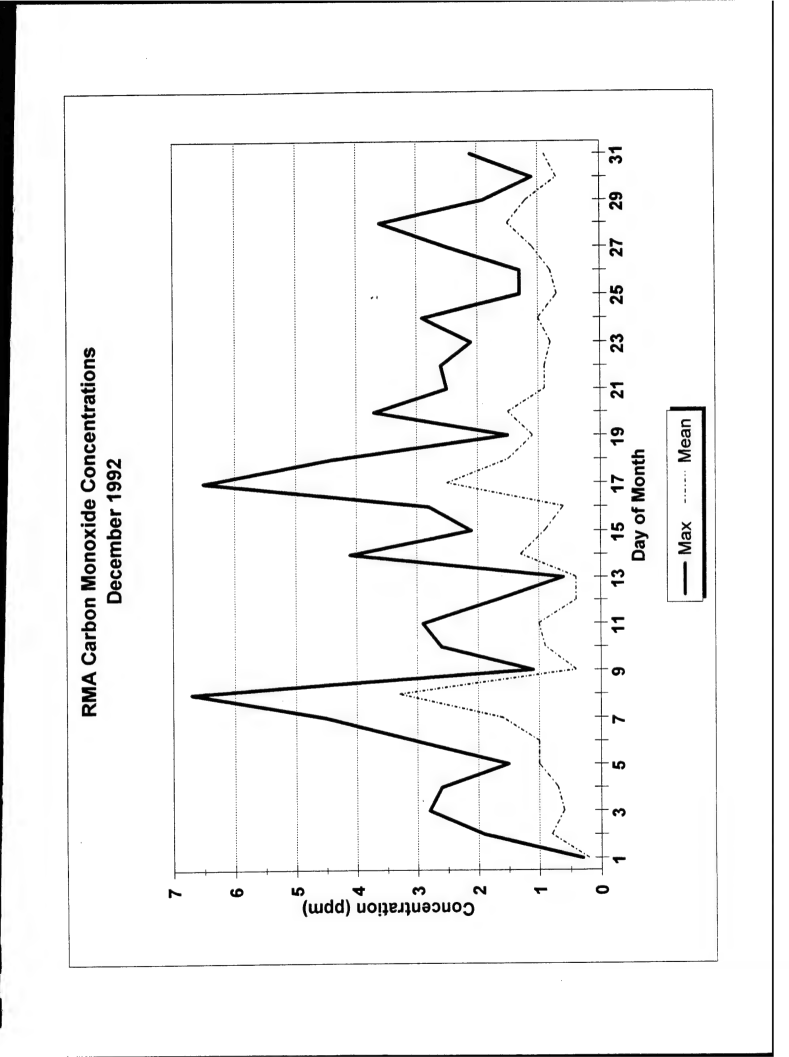


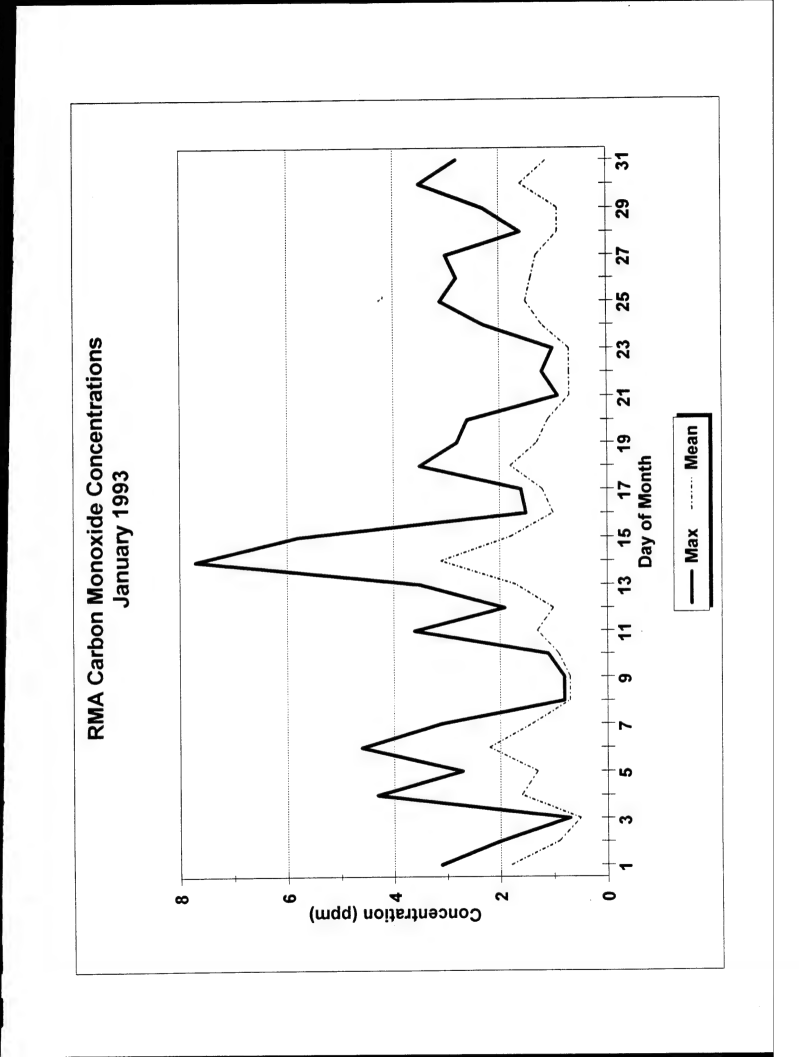


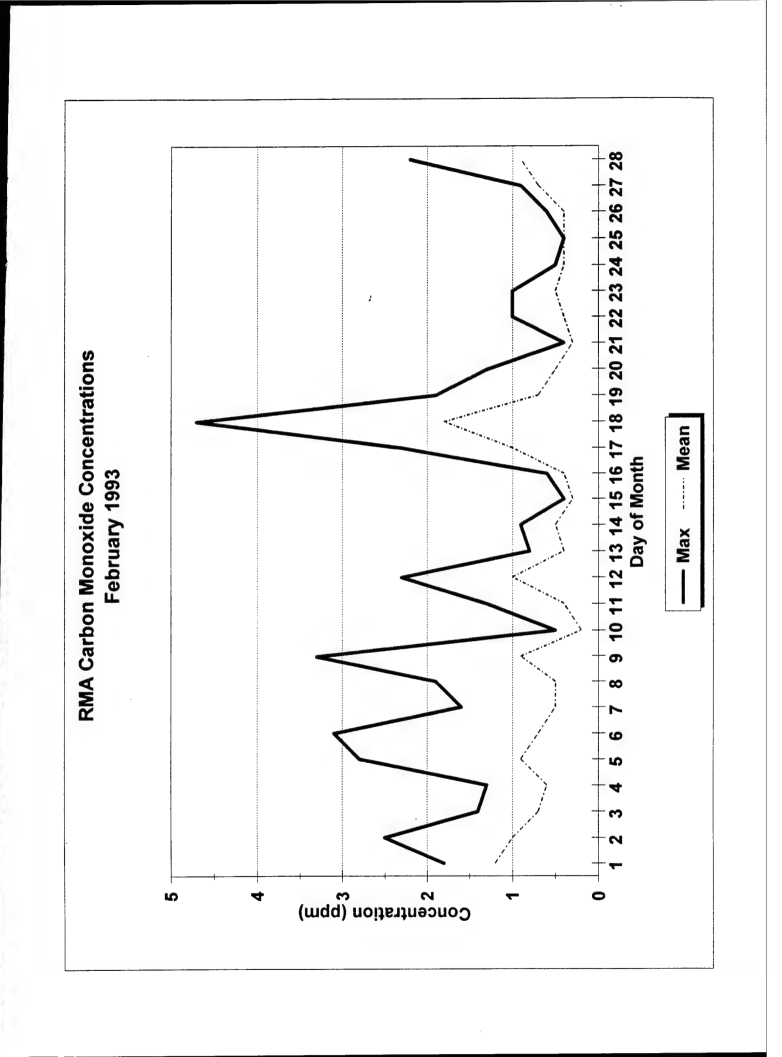
12 CARBON MONOXIDE

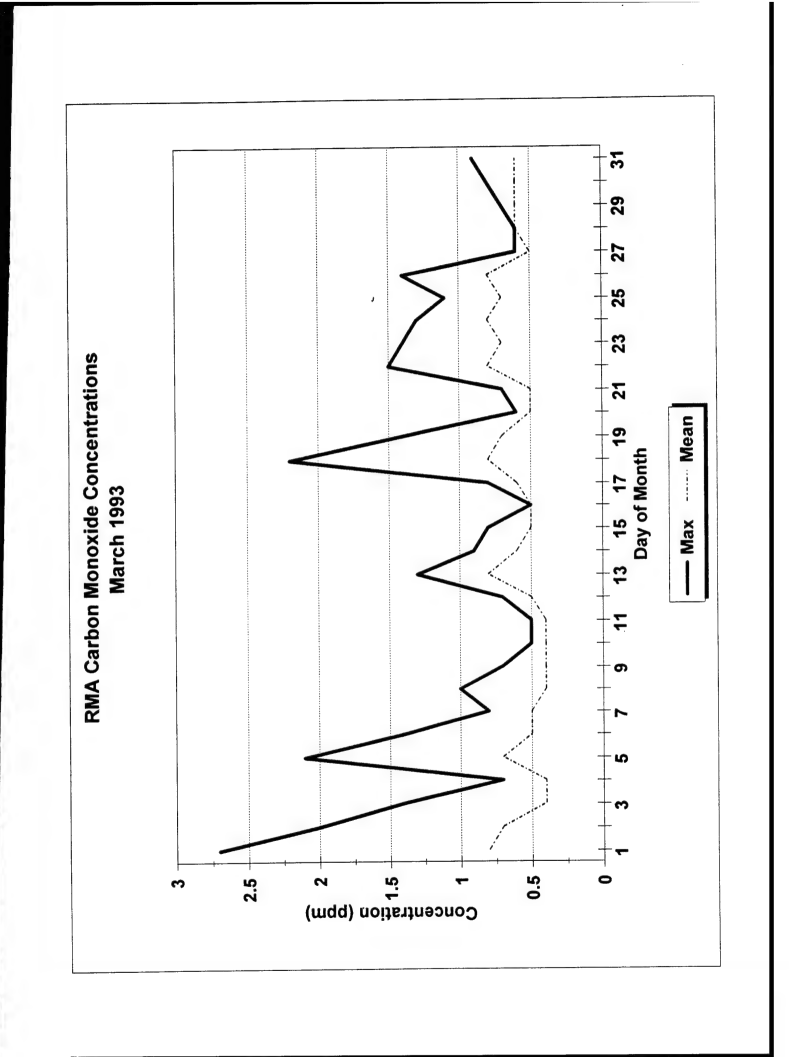


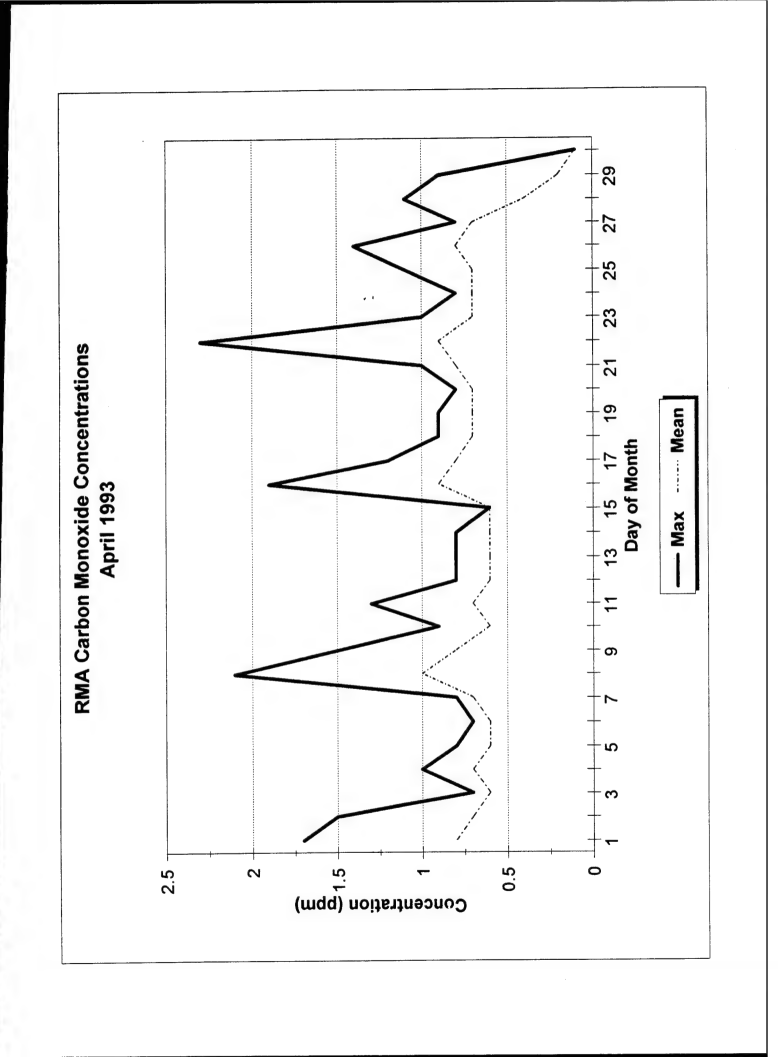


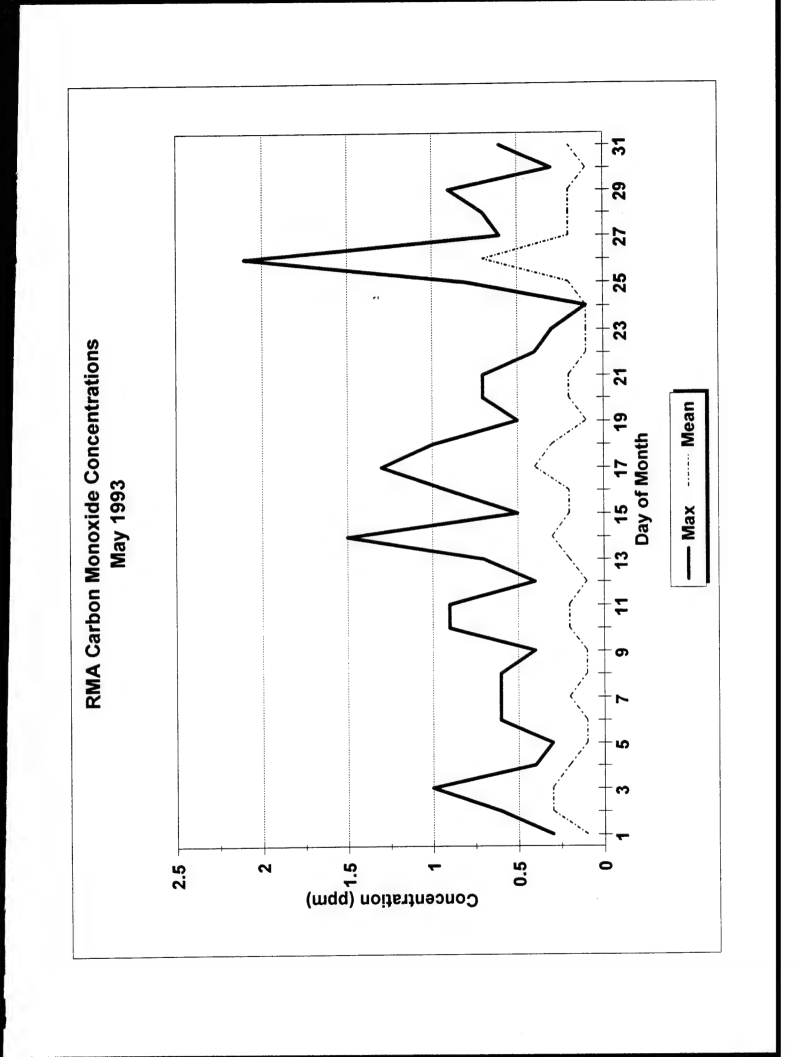


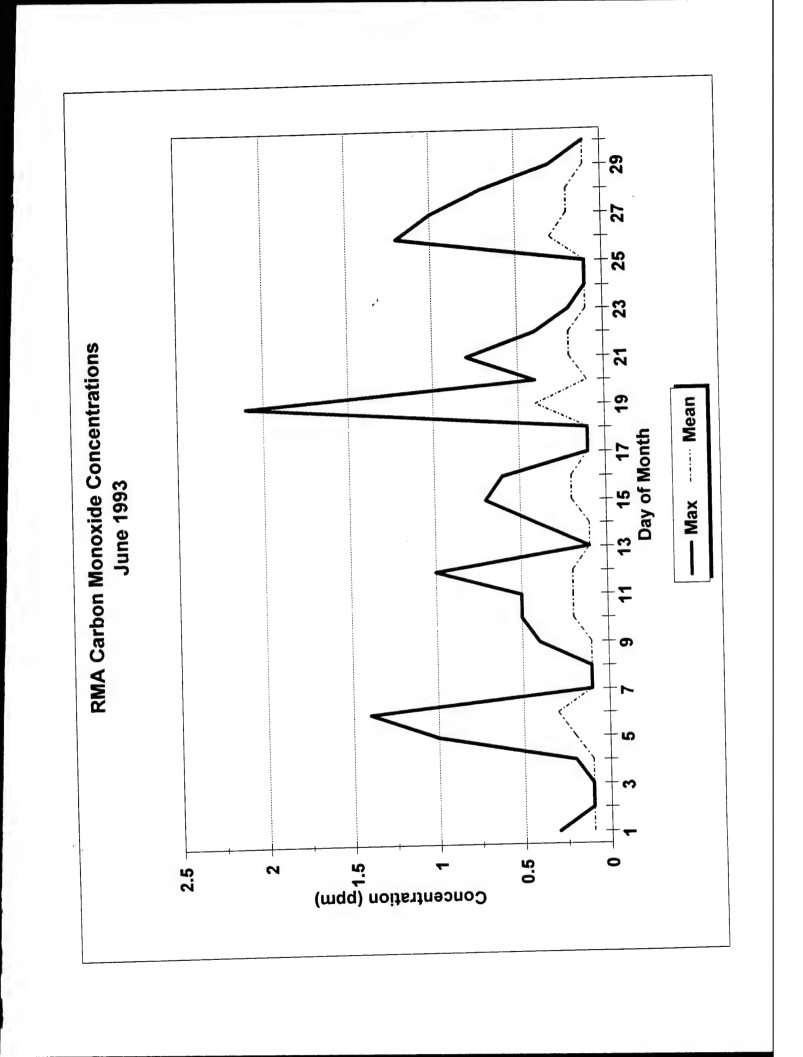


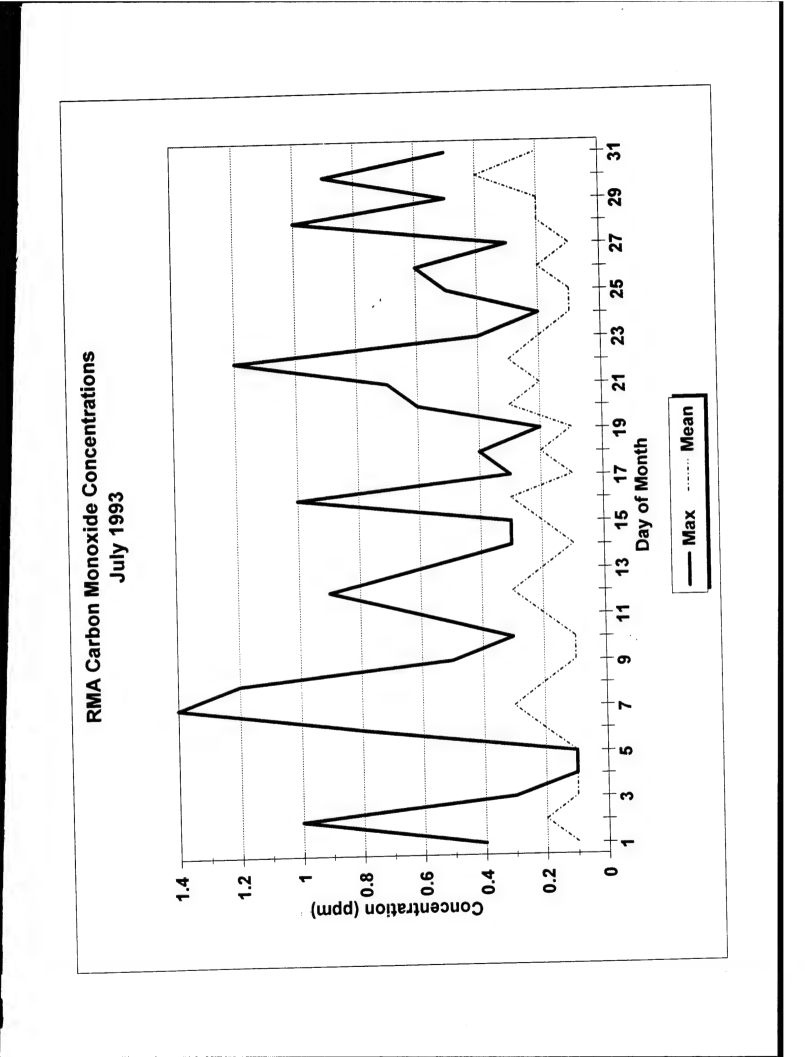


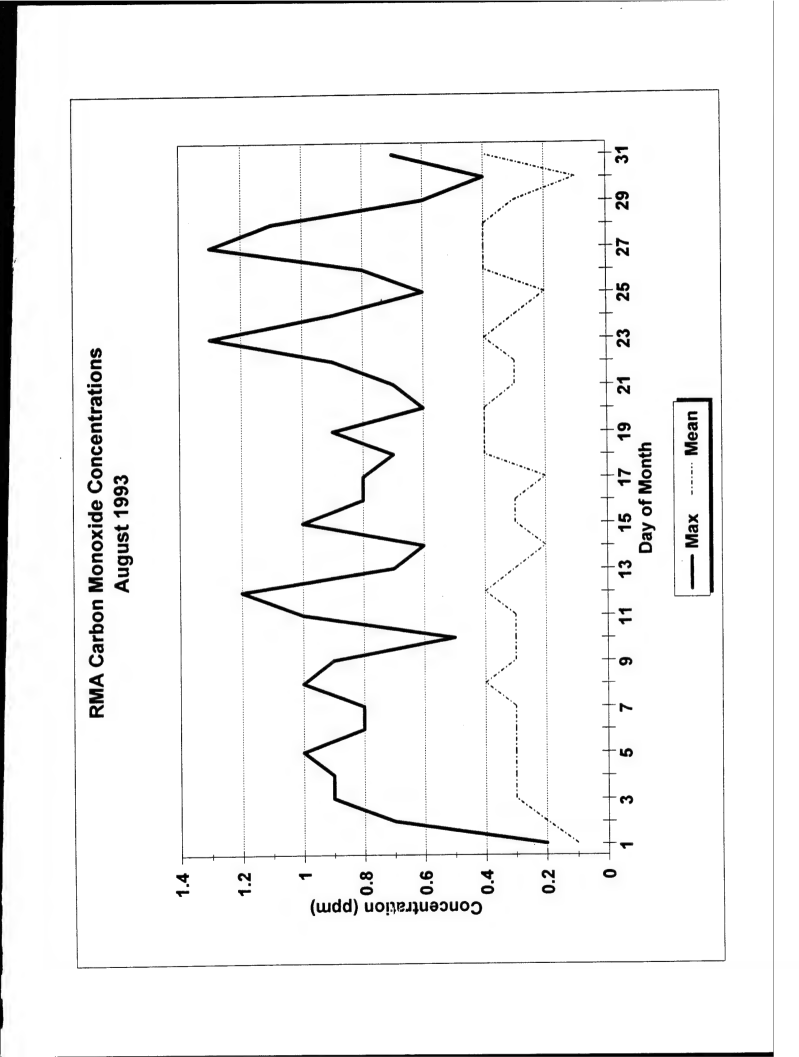


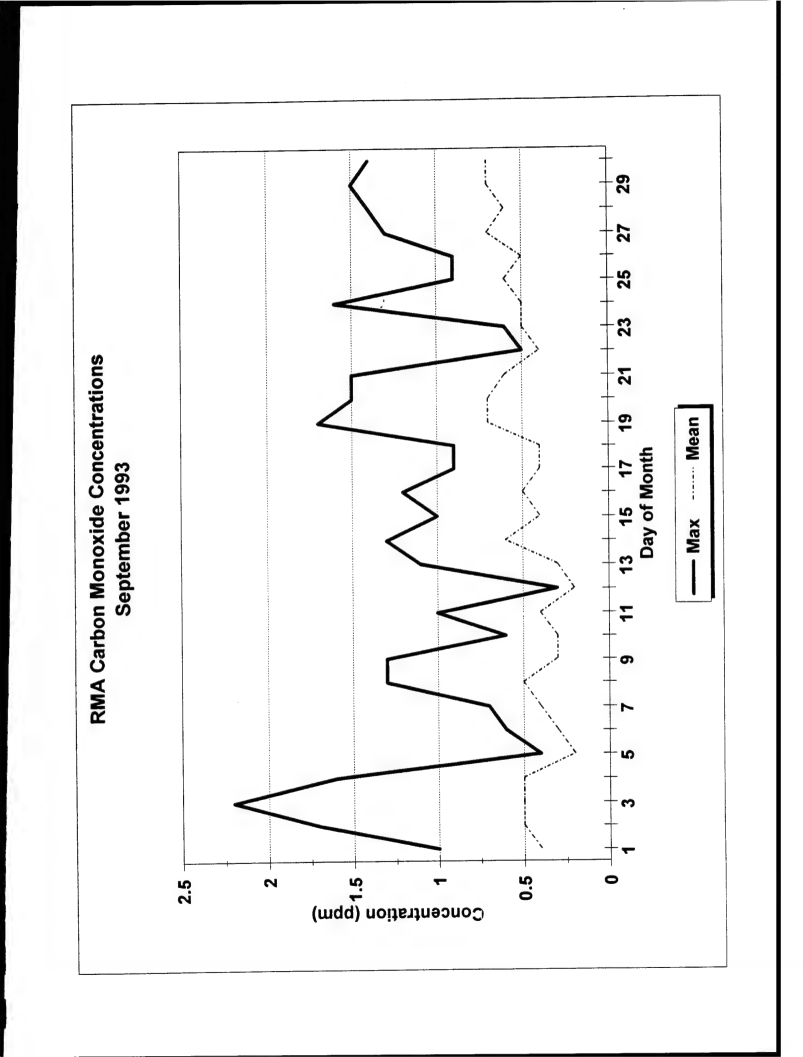




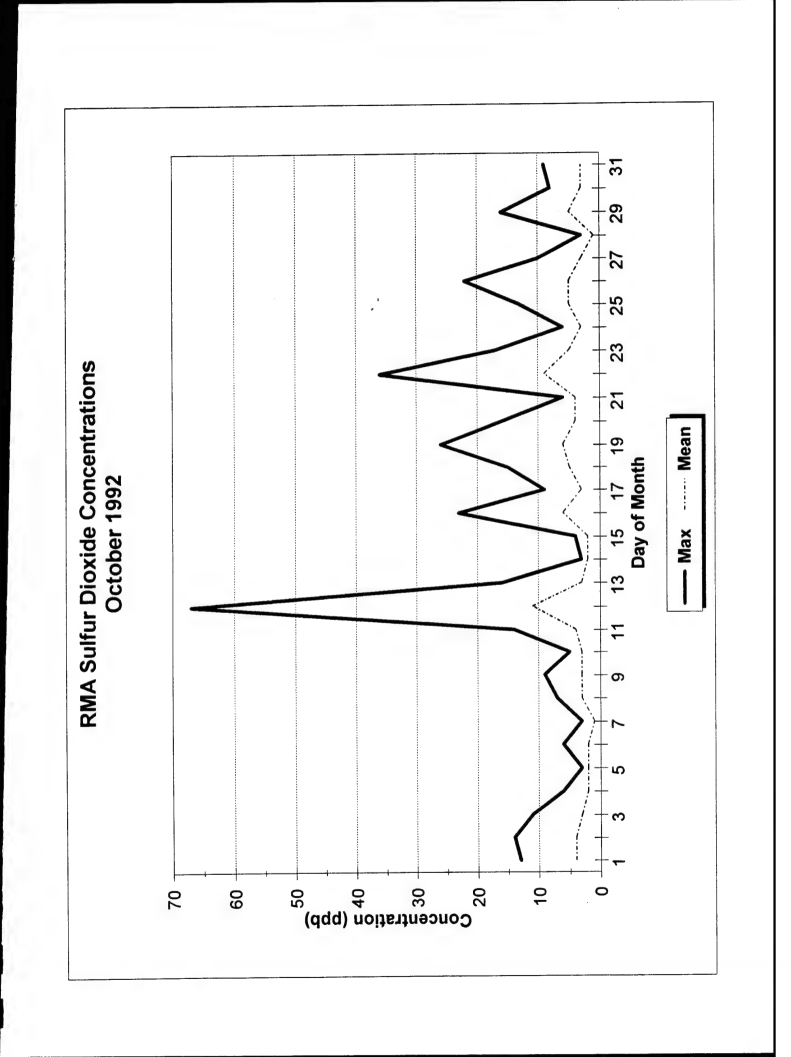


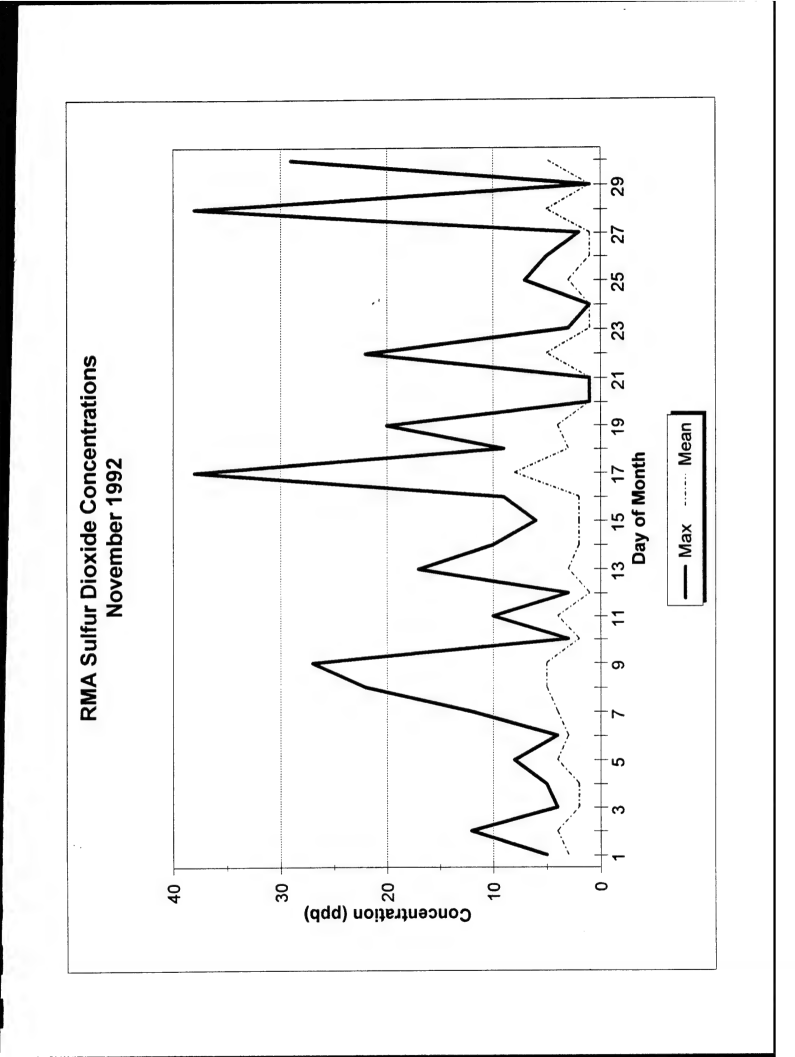


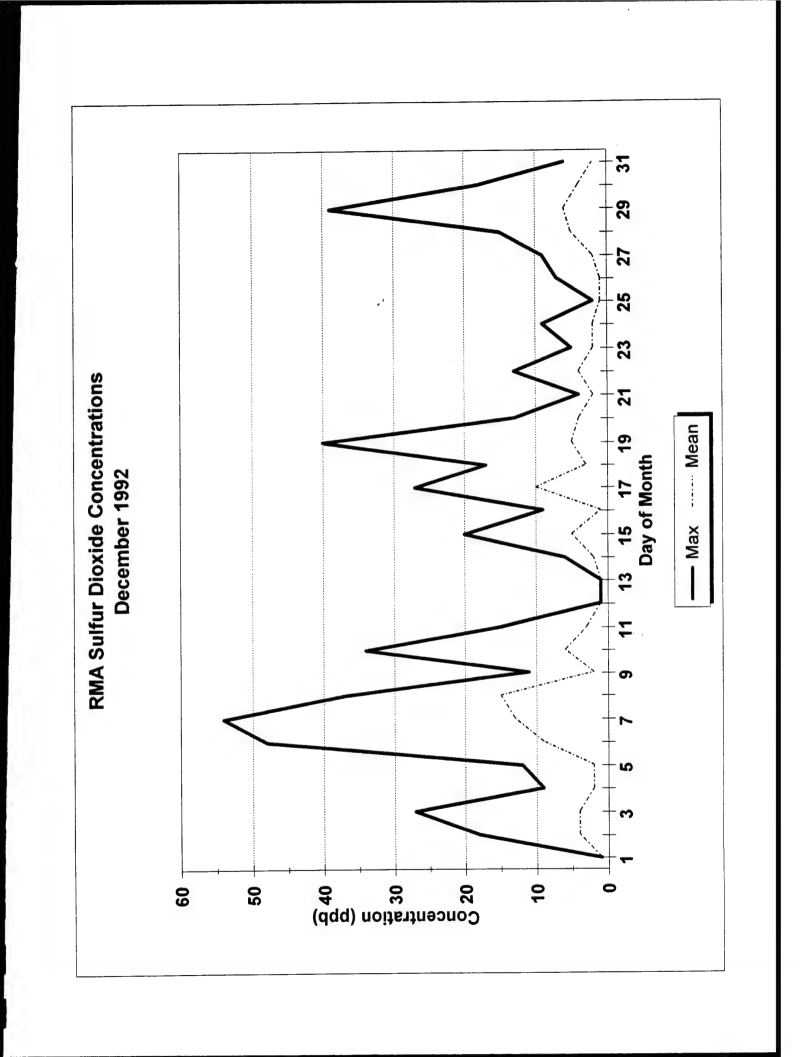


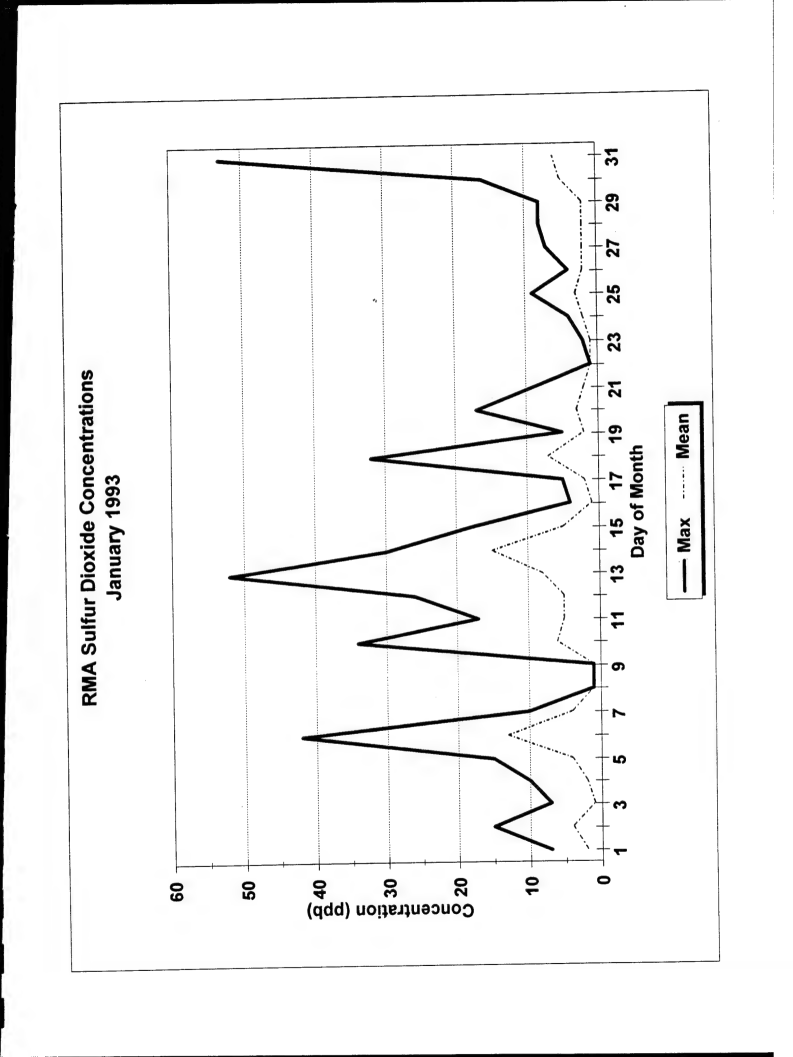


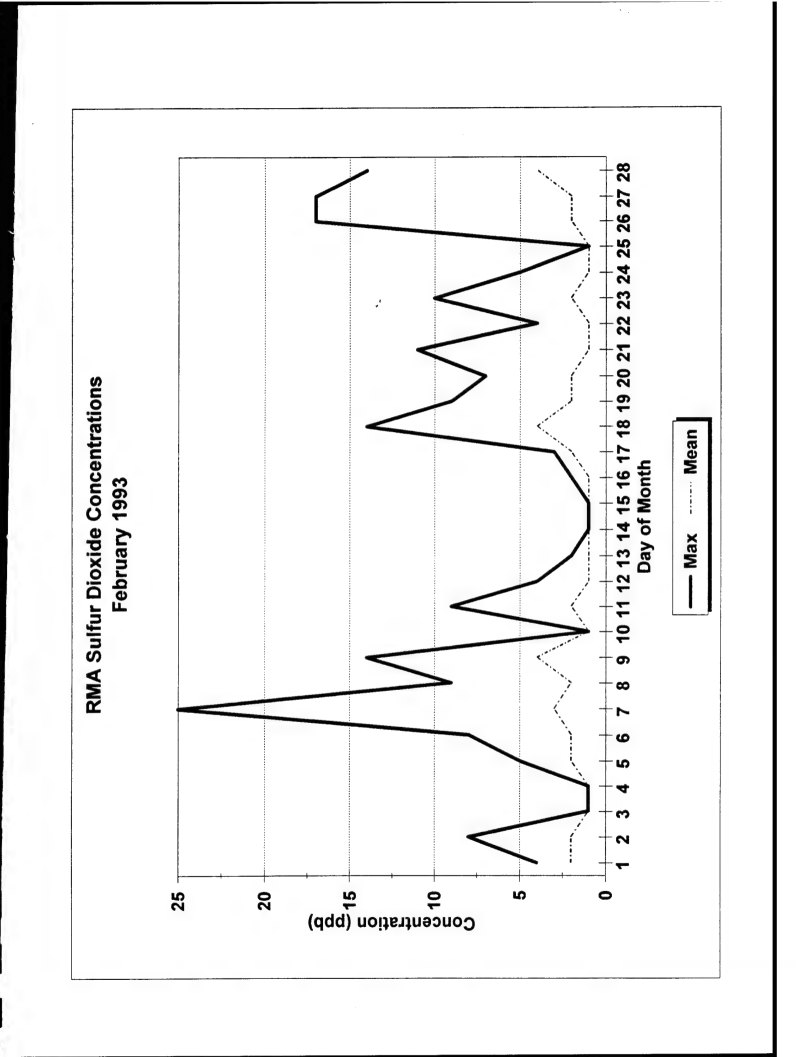
13 Sulfur Dioxide

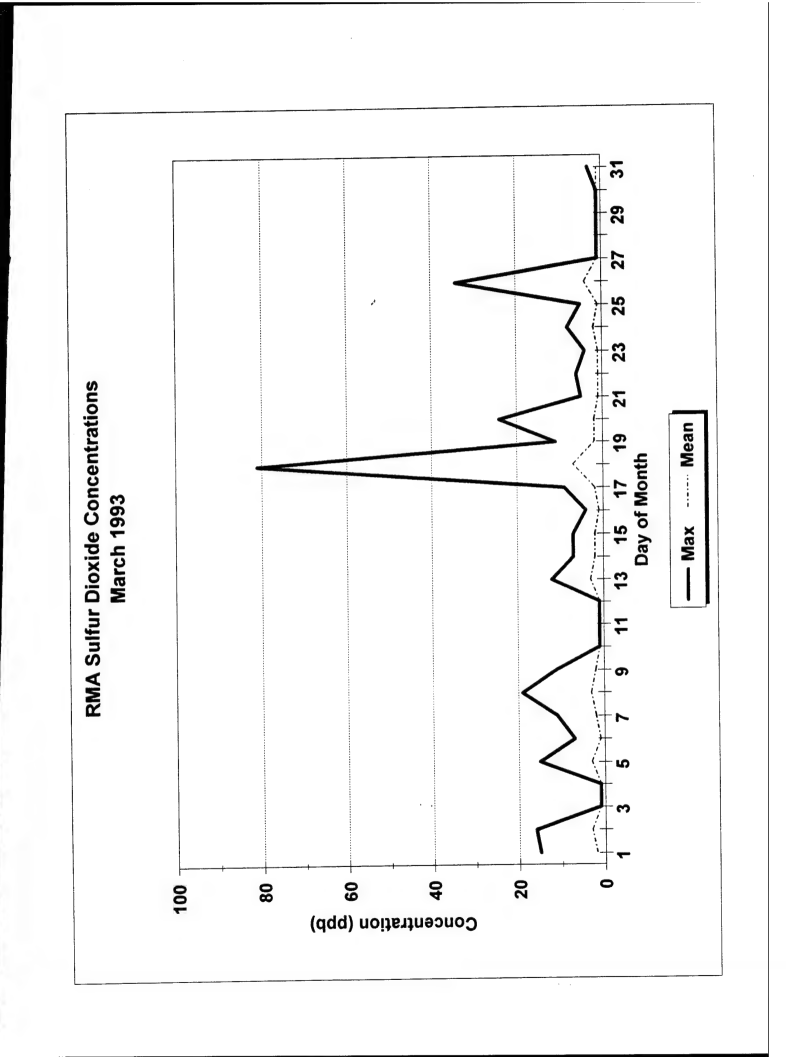


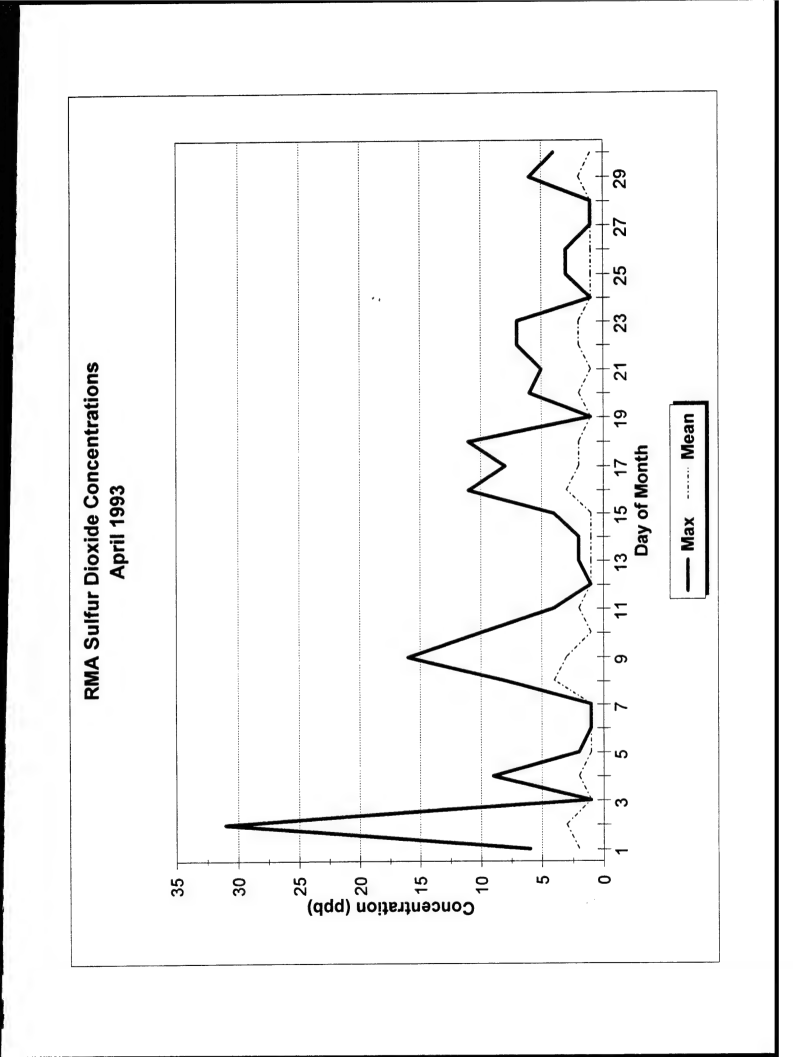


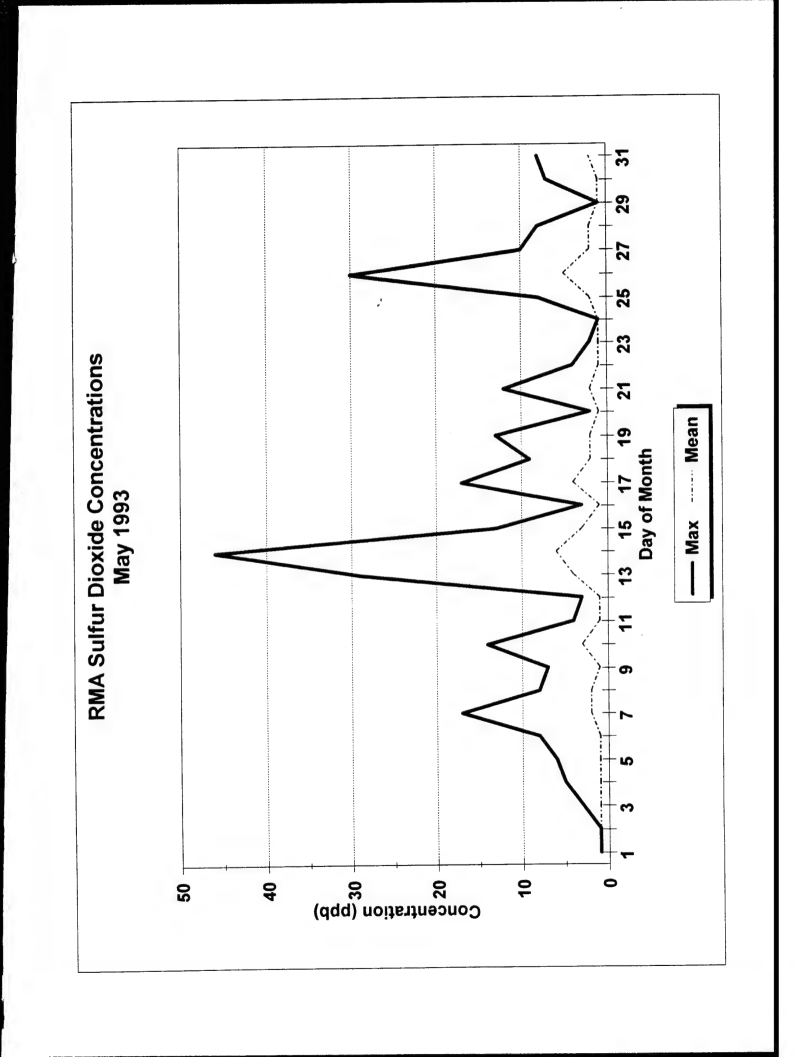


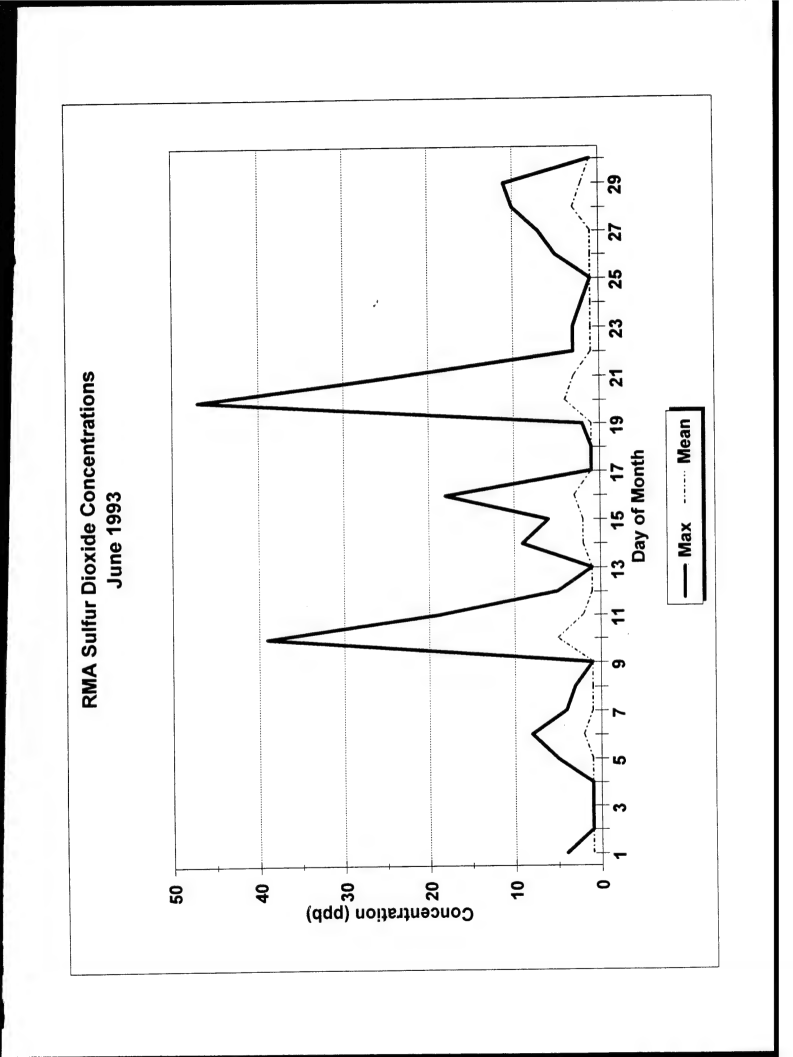


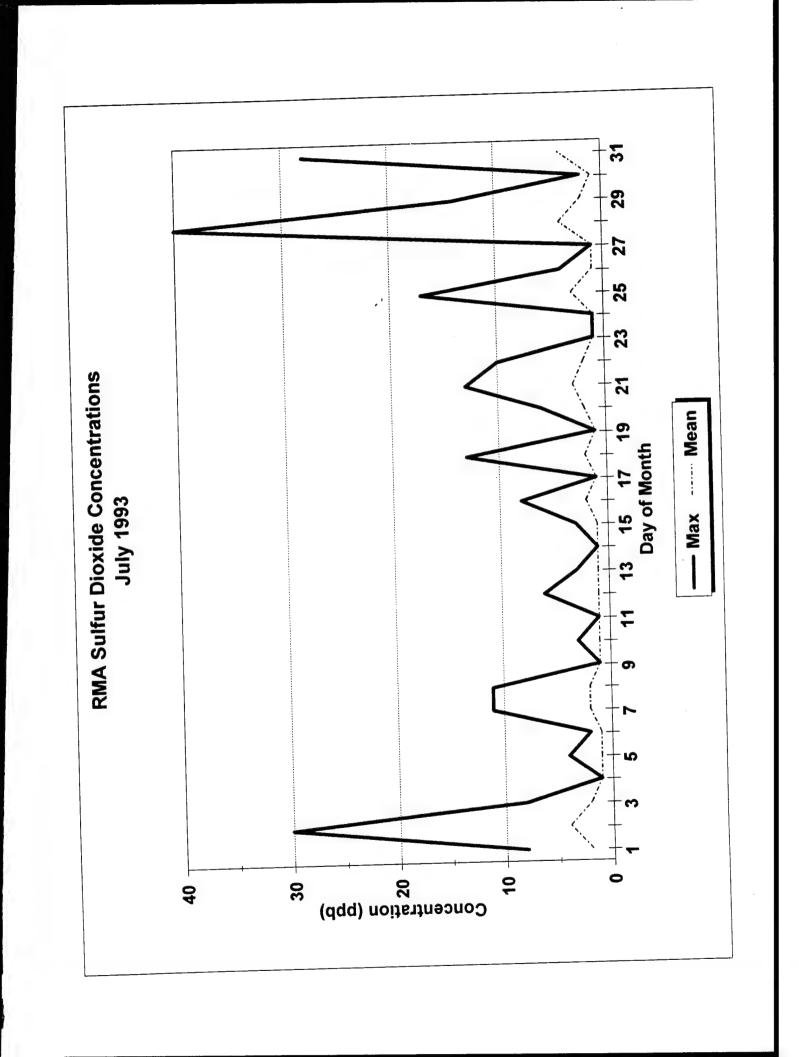


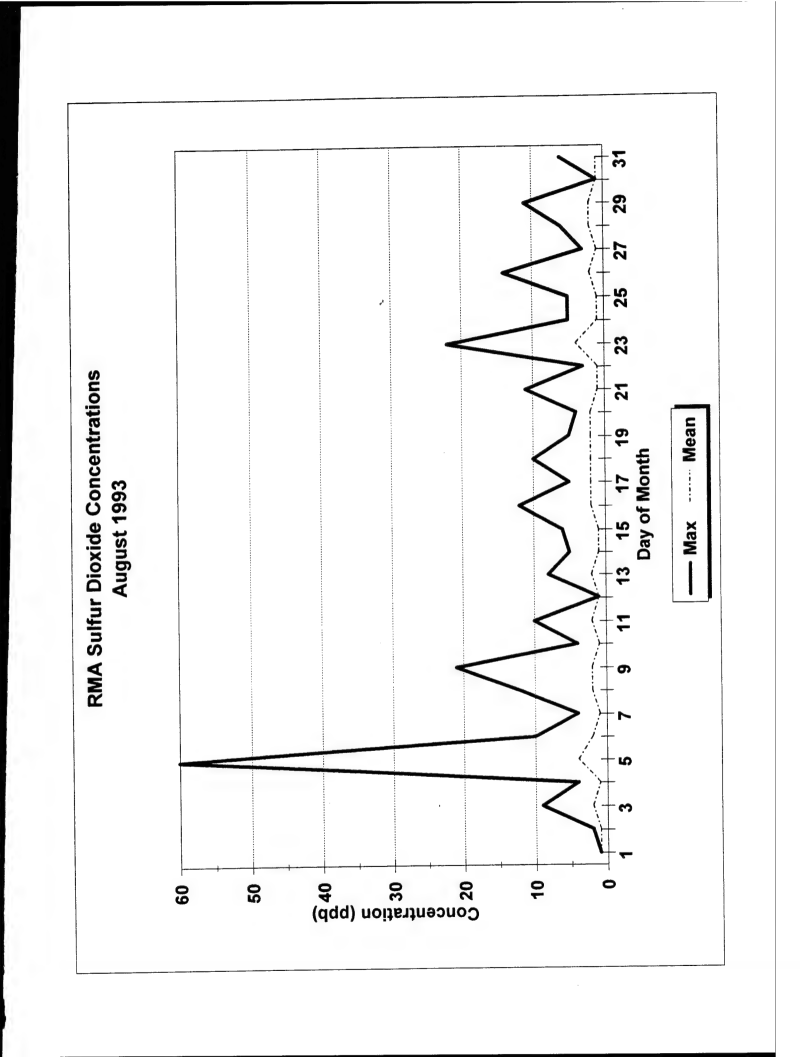


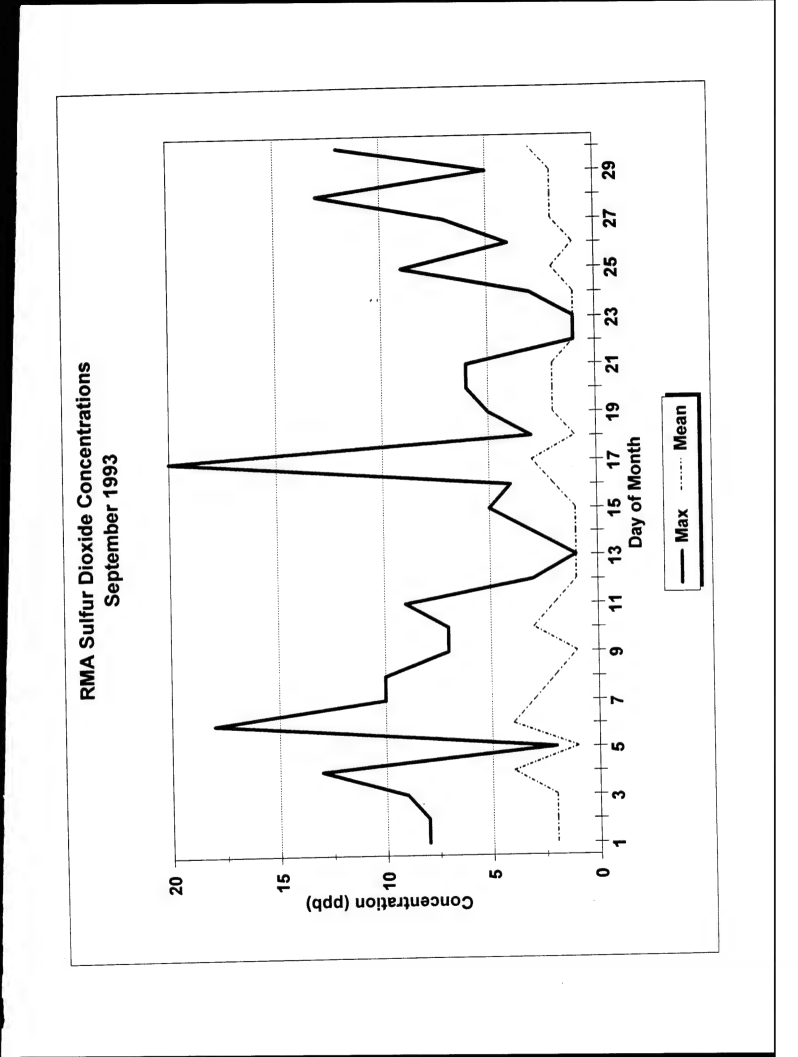




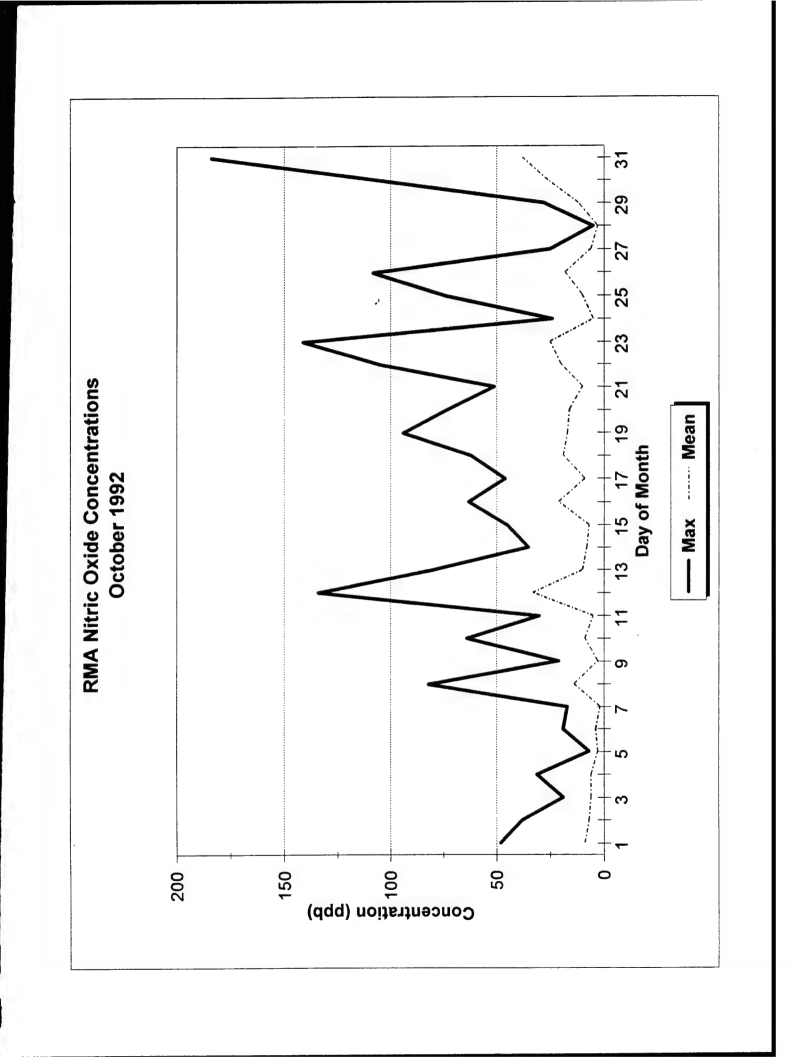


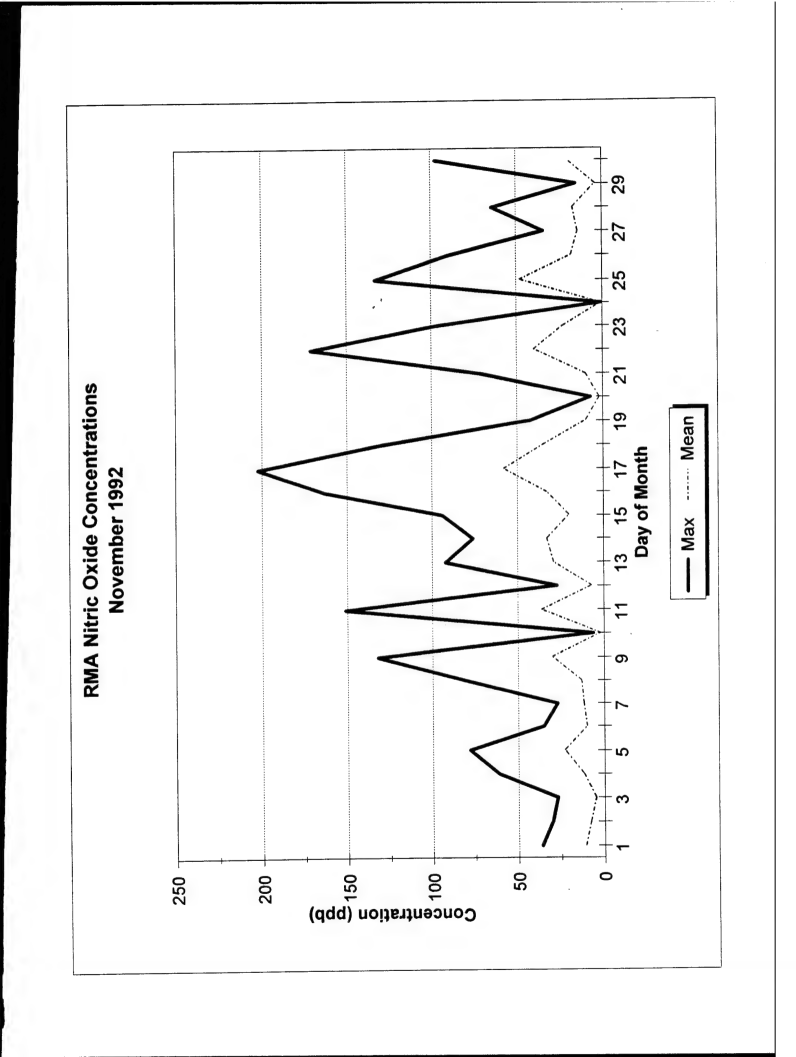


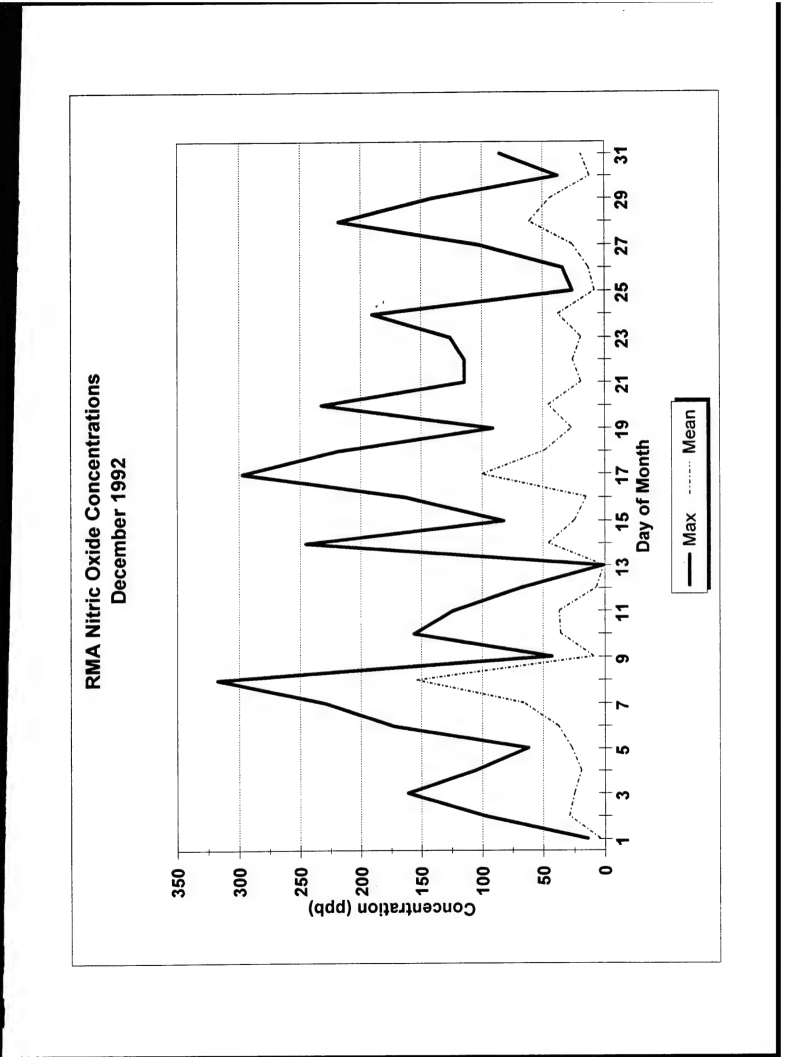


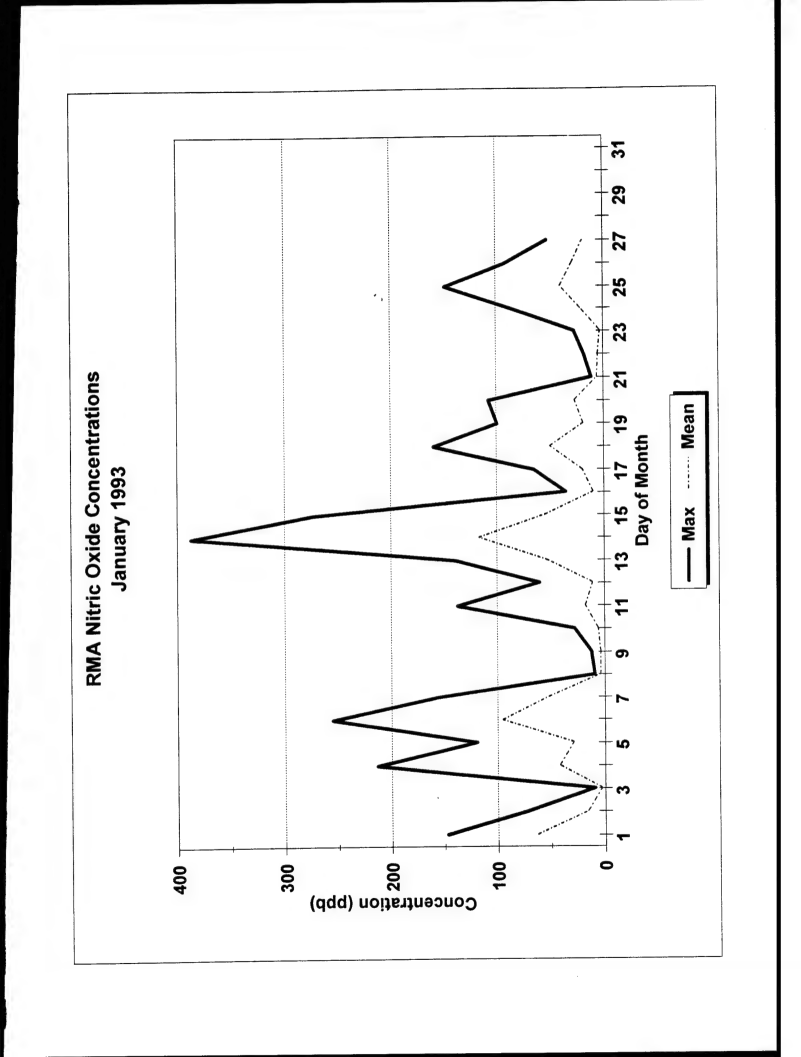


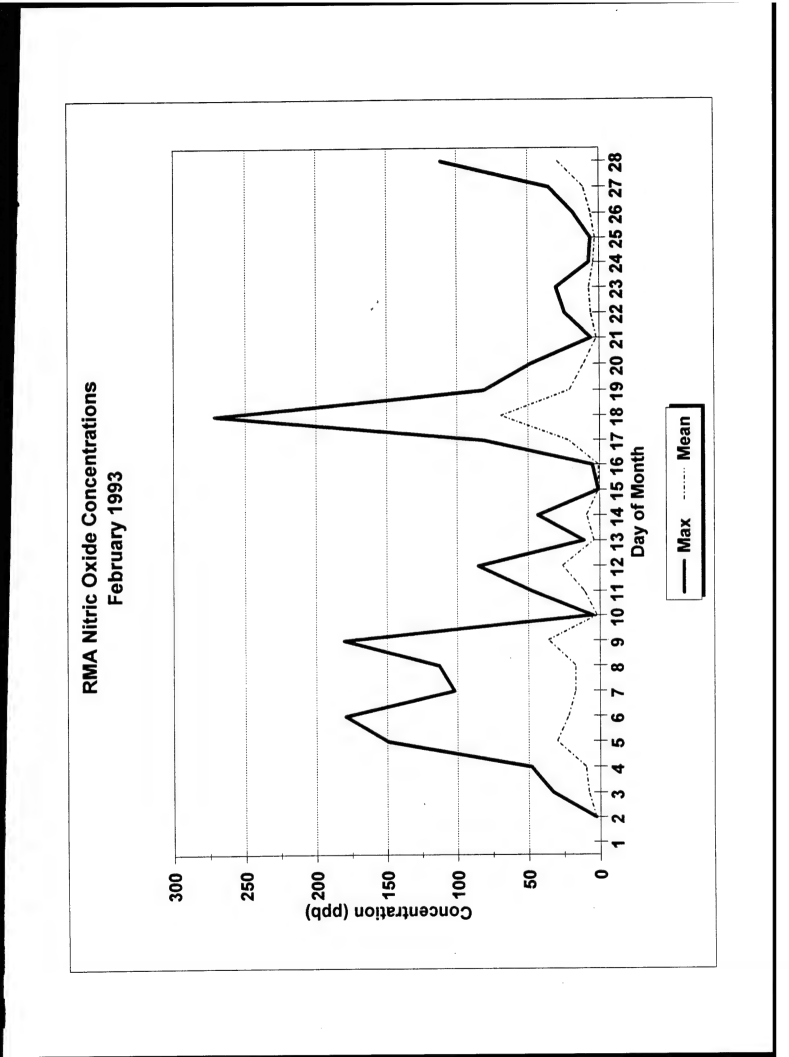
I4 Nitric Oxide

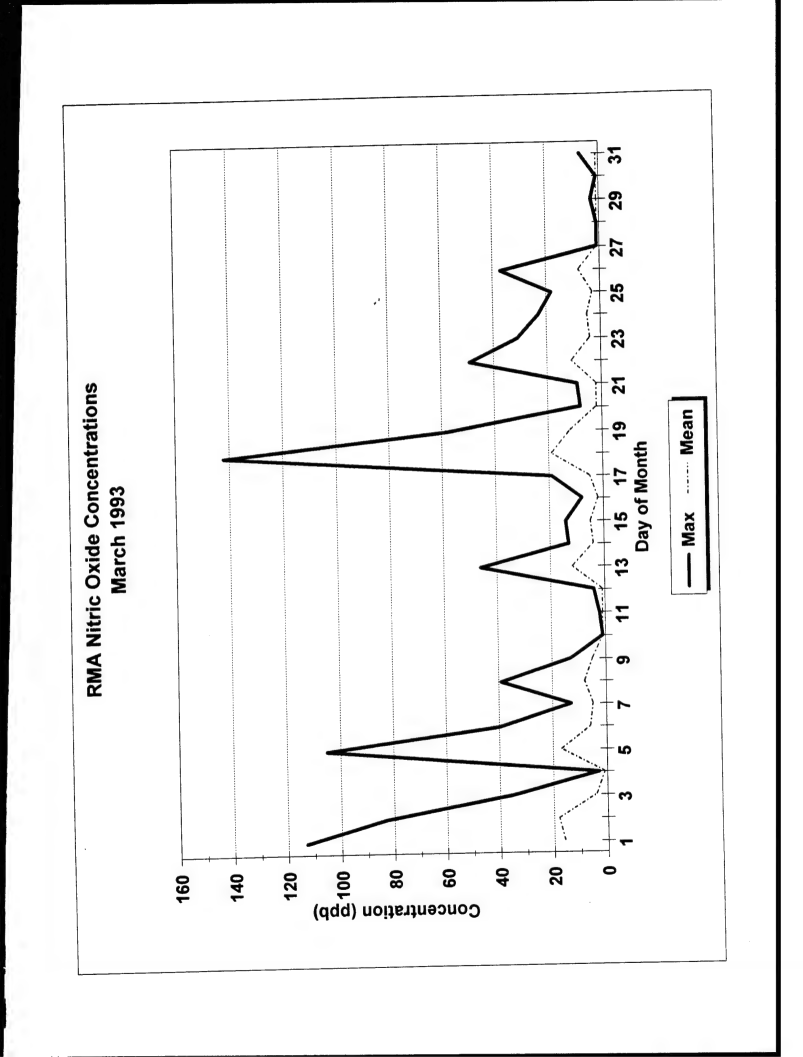


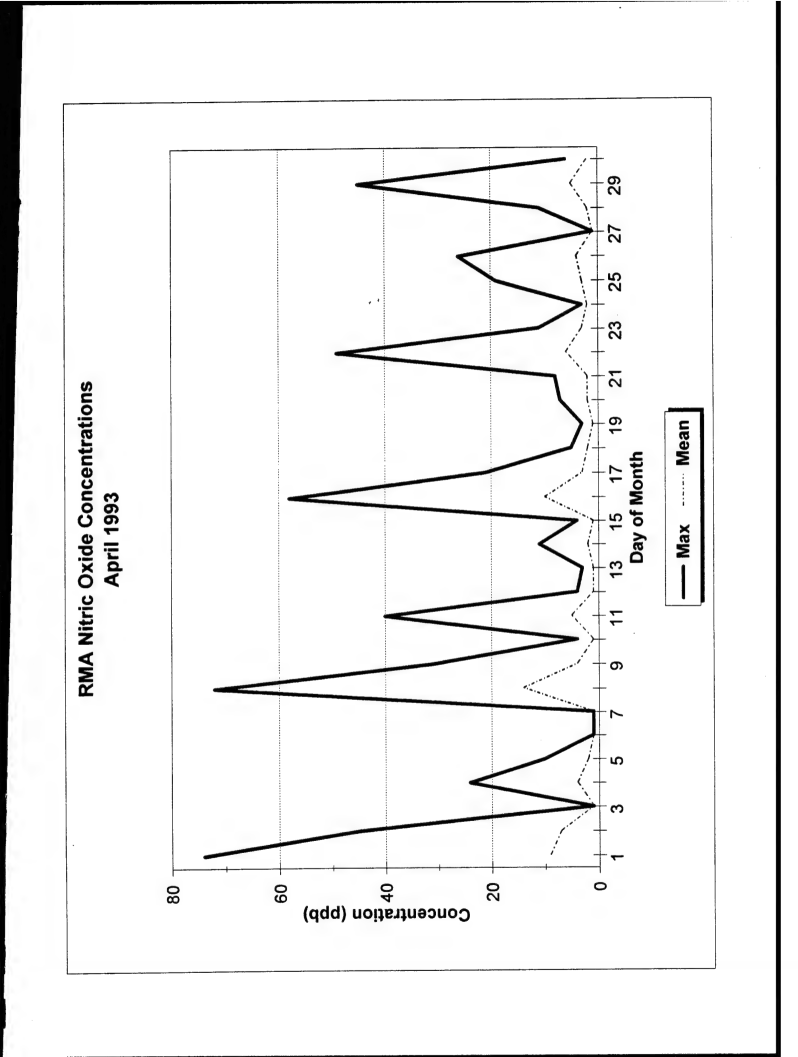


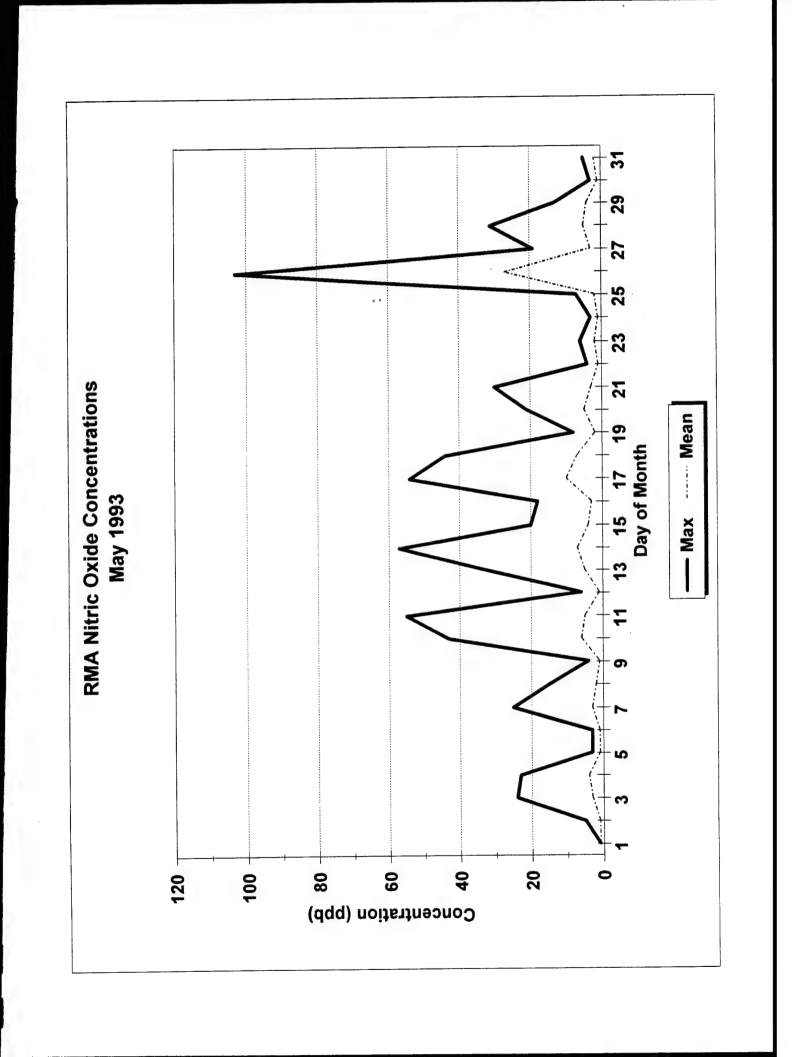


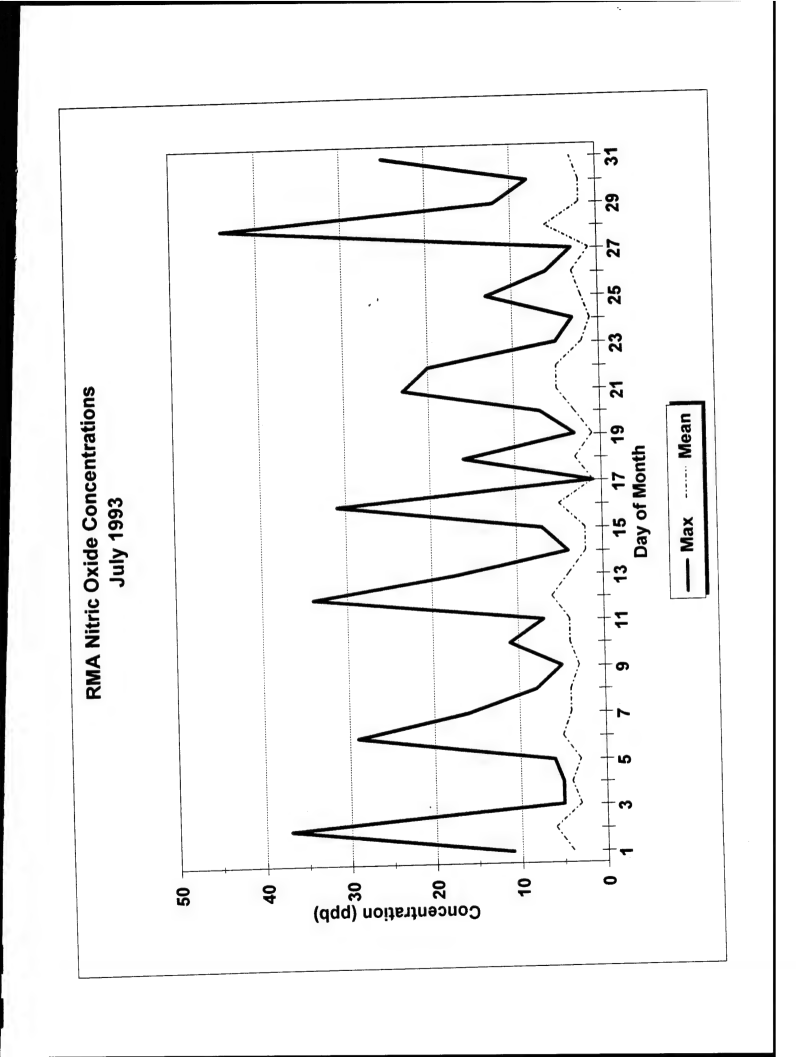


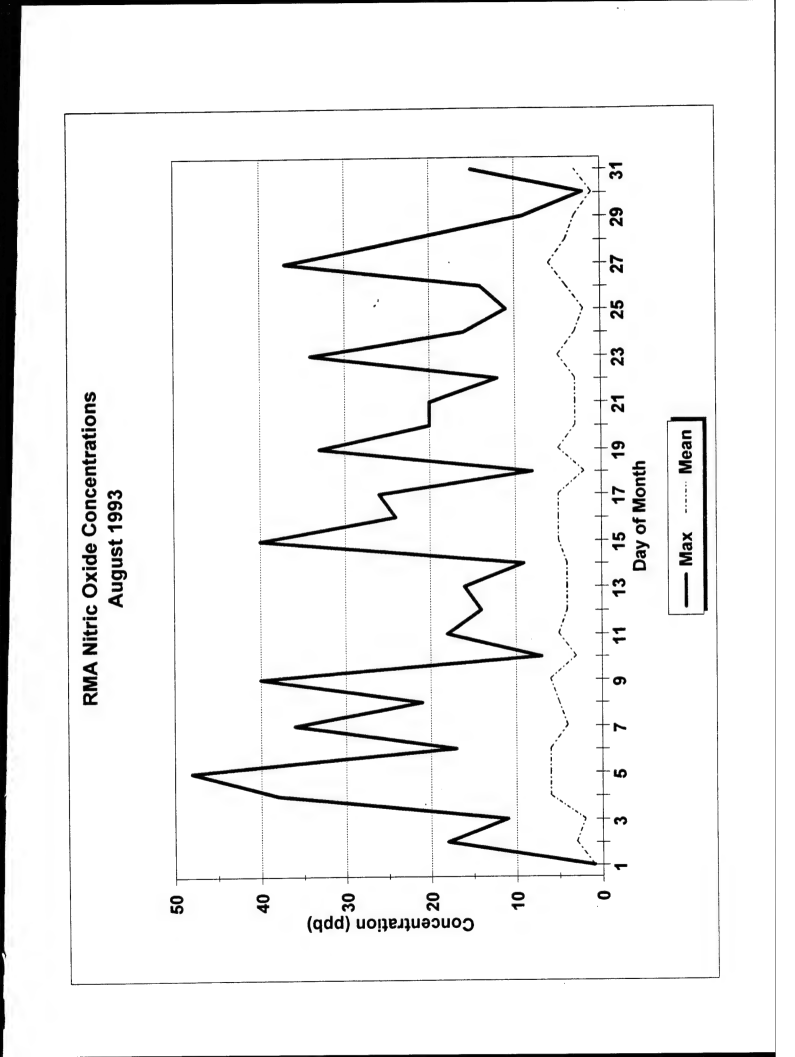


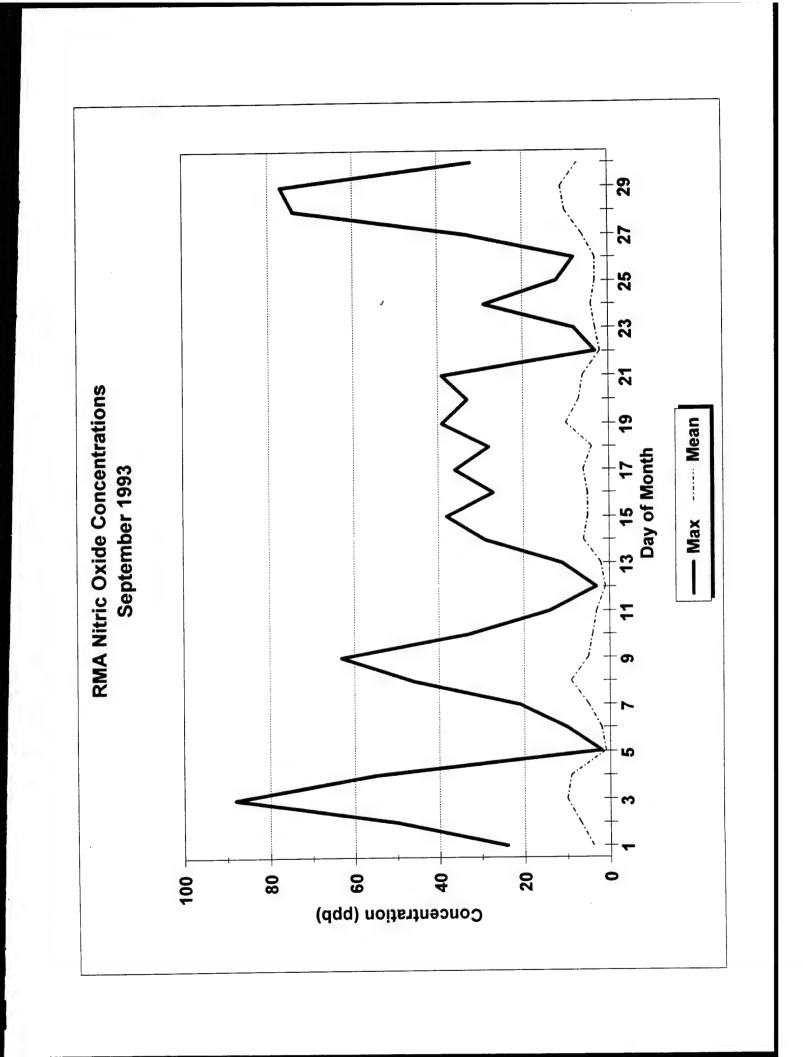




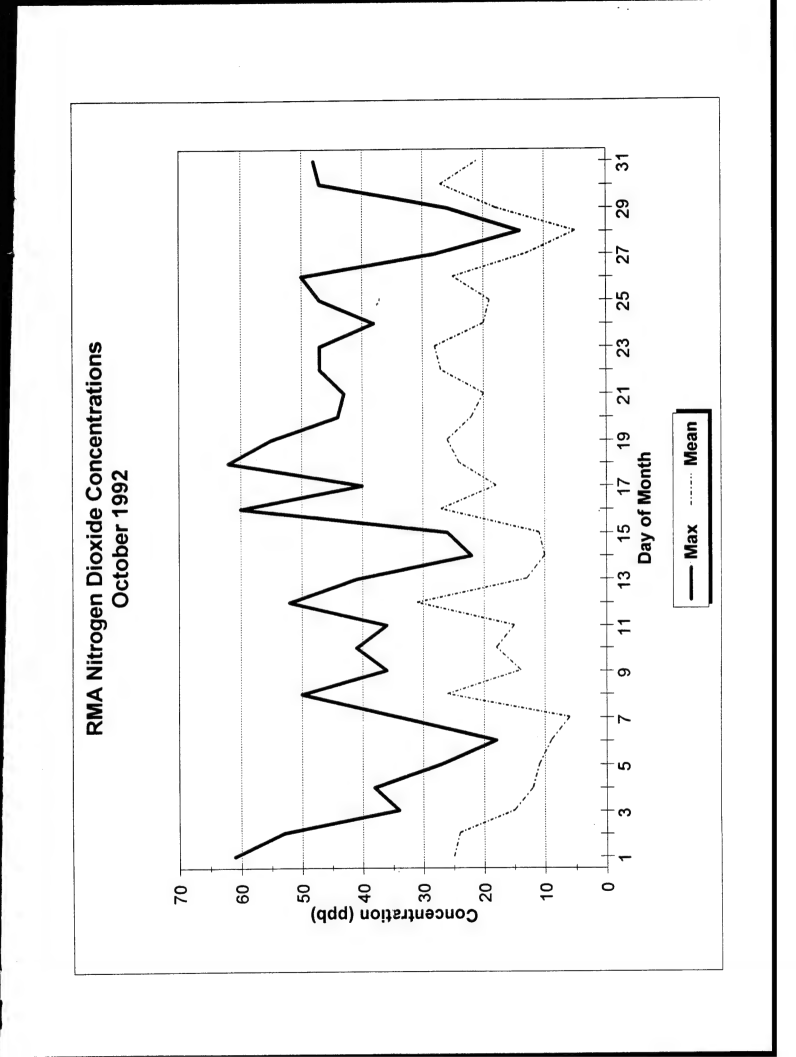


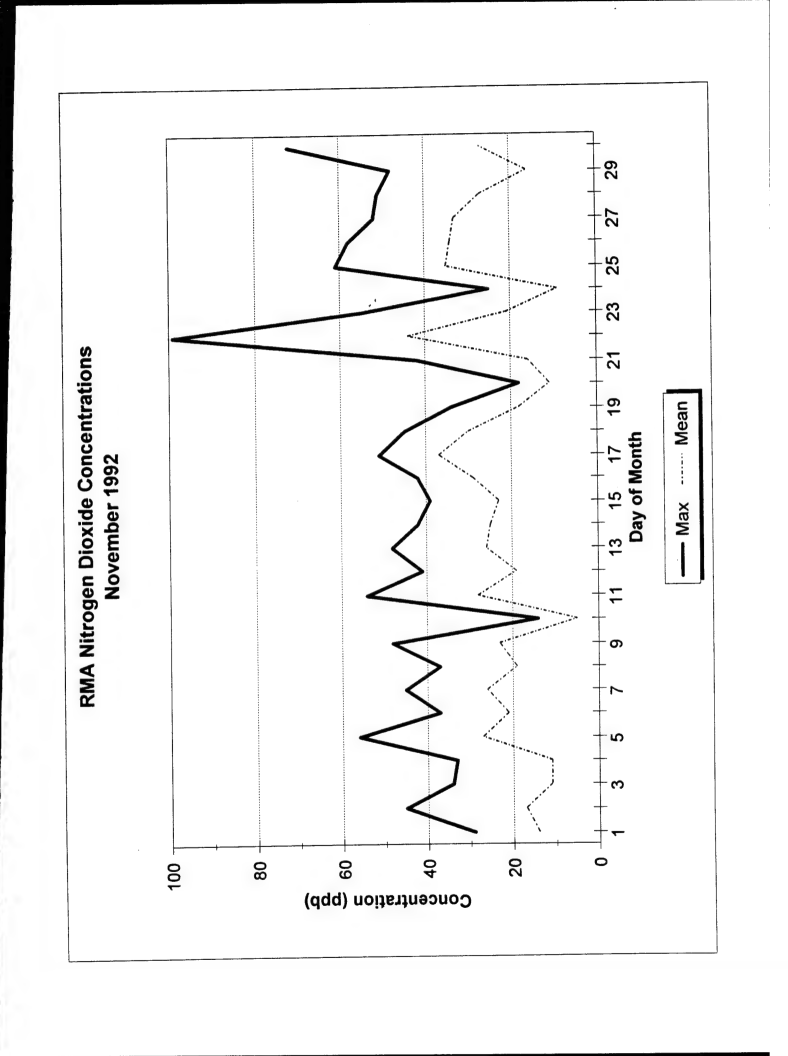


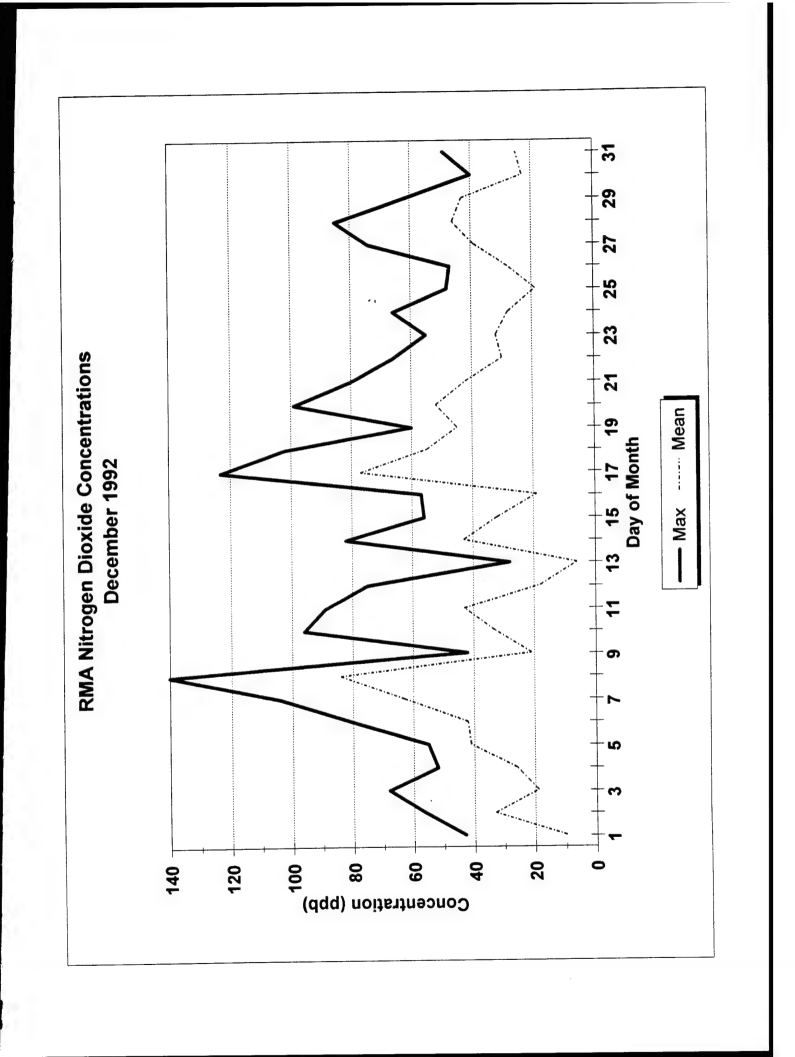


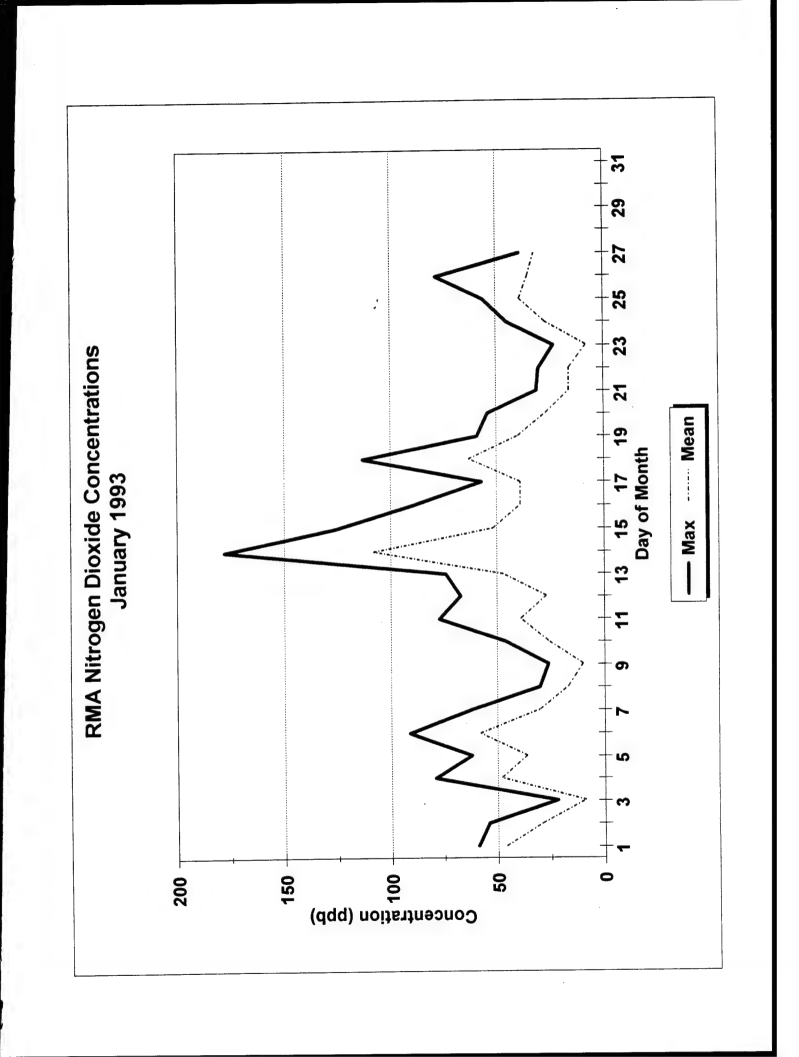


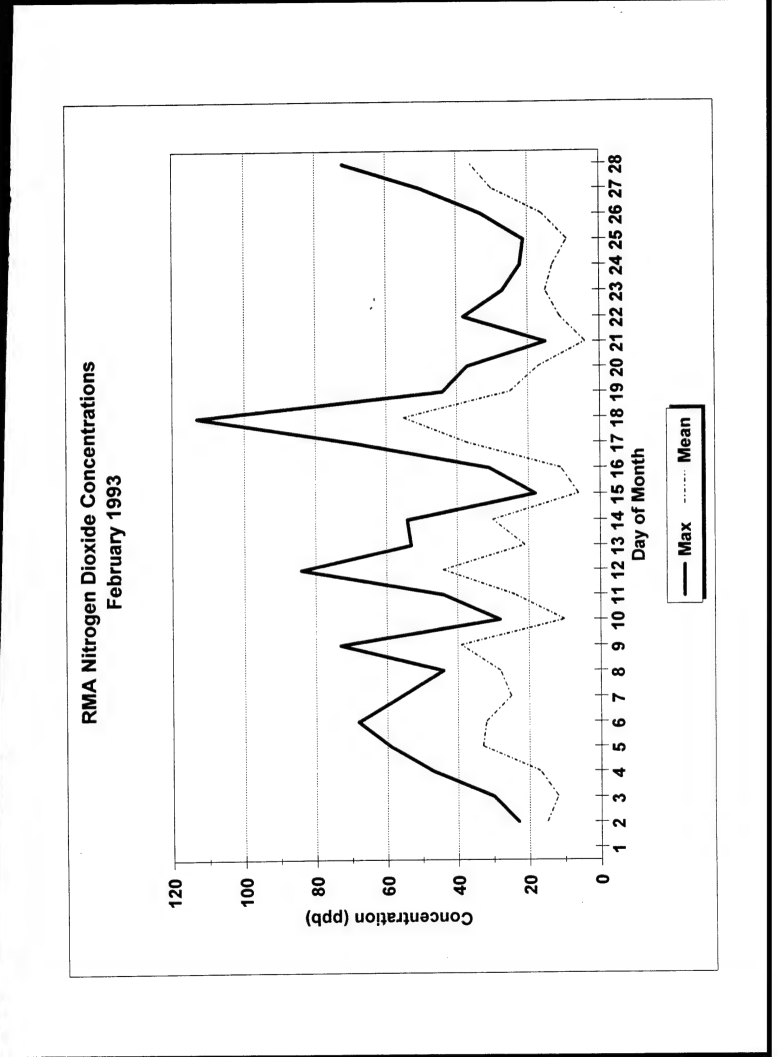
I5 Nitrogen Dioxide

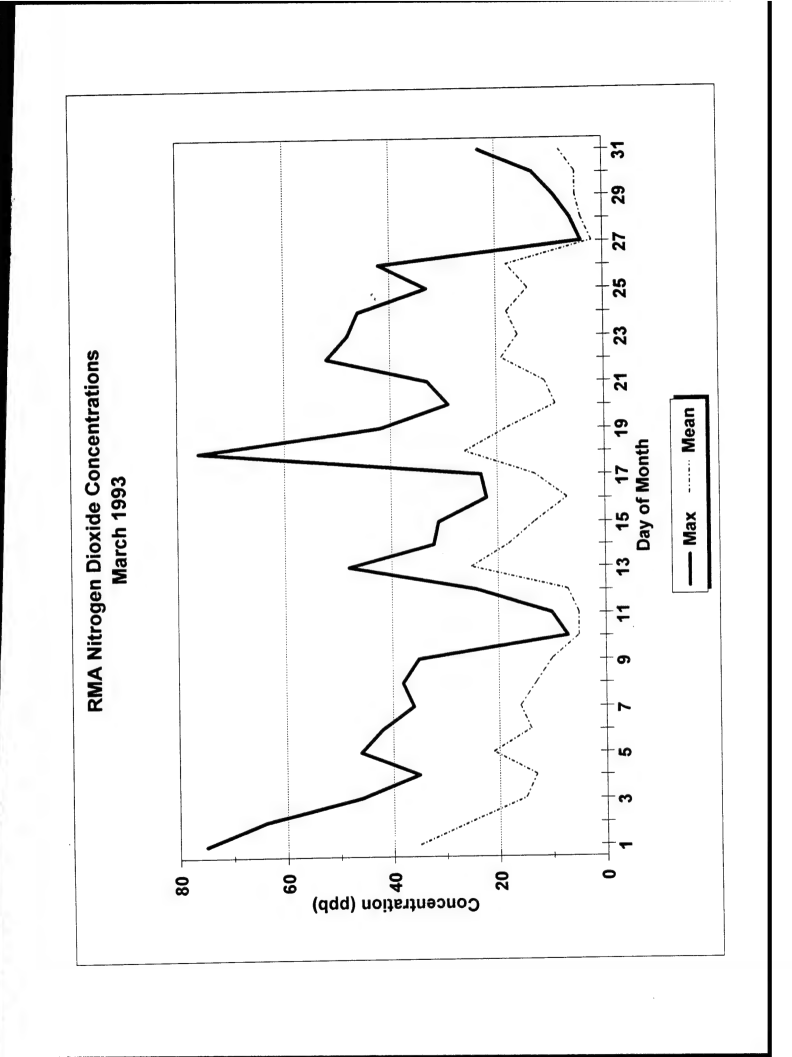


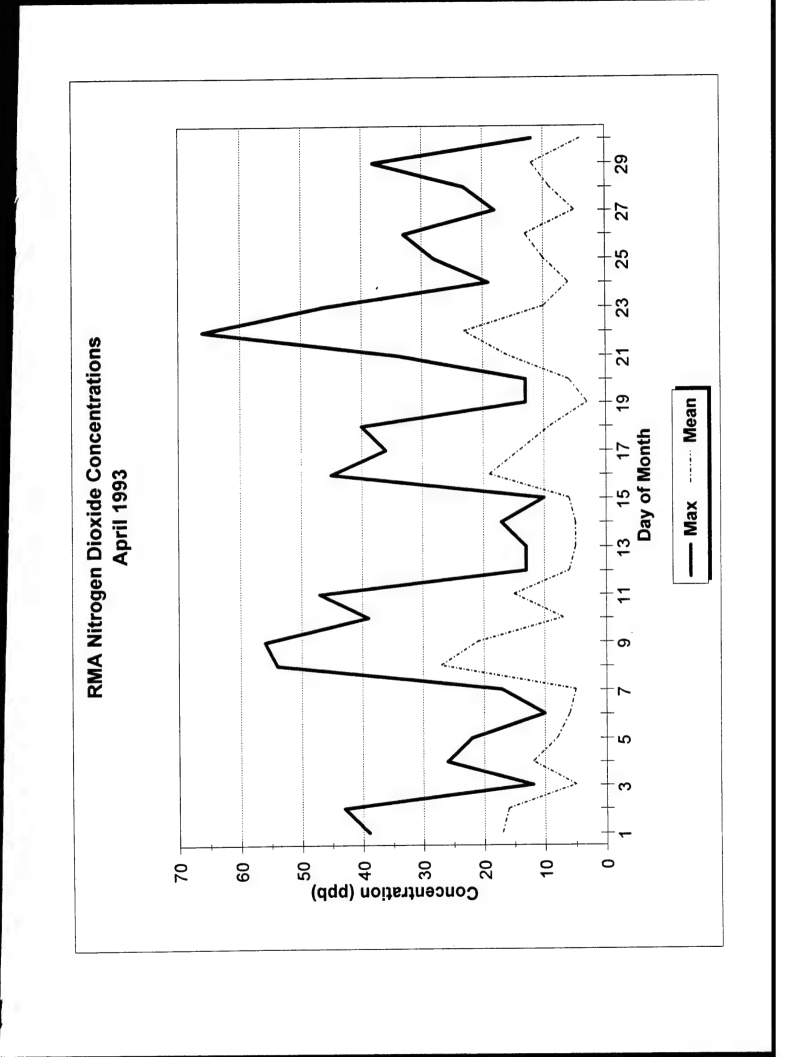


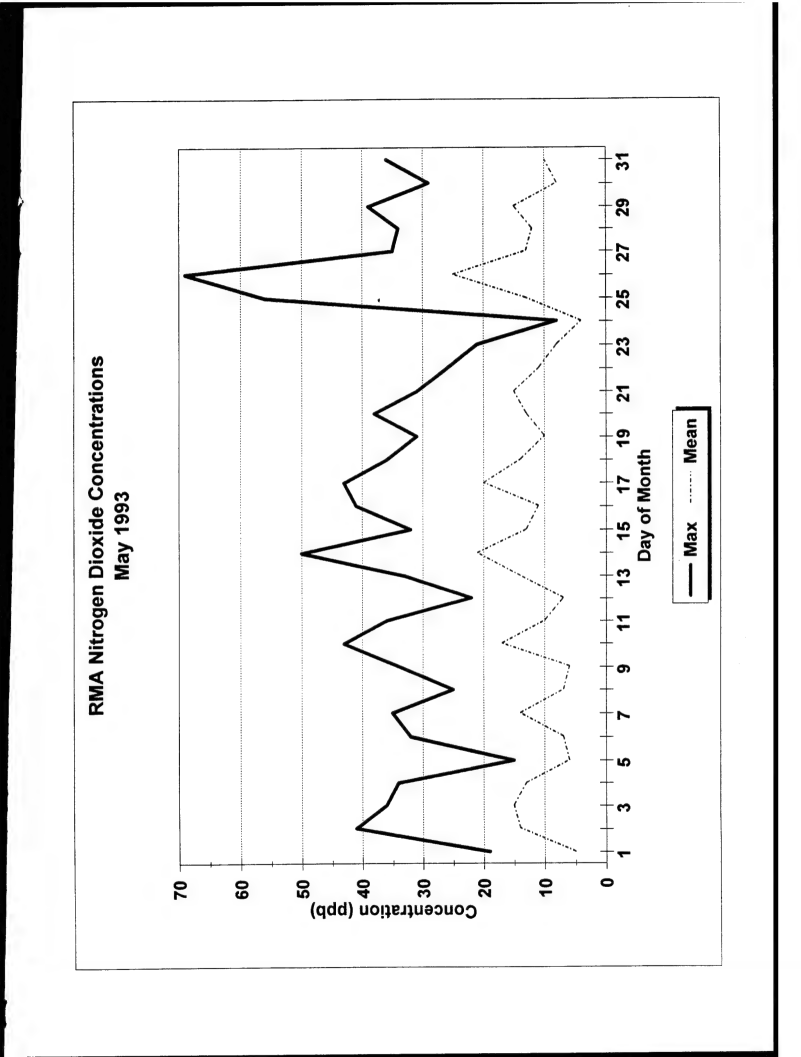


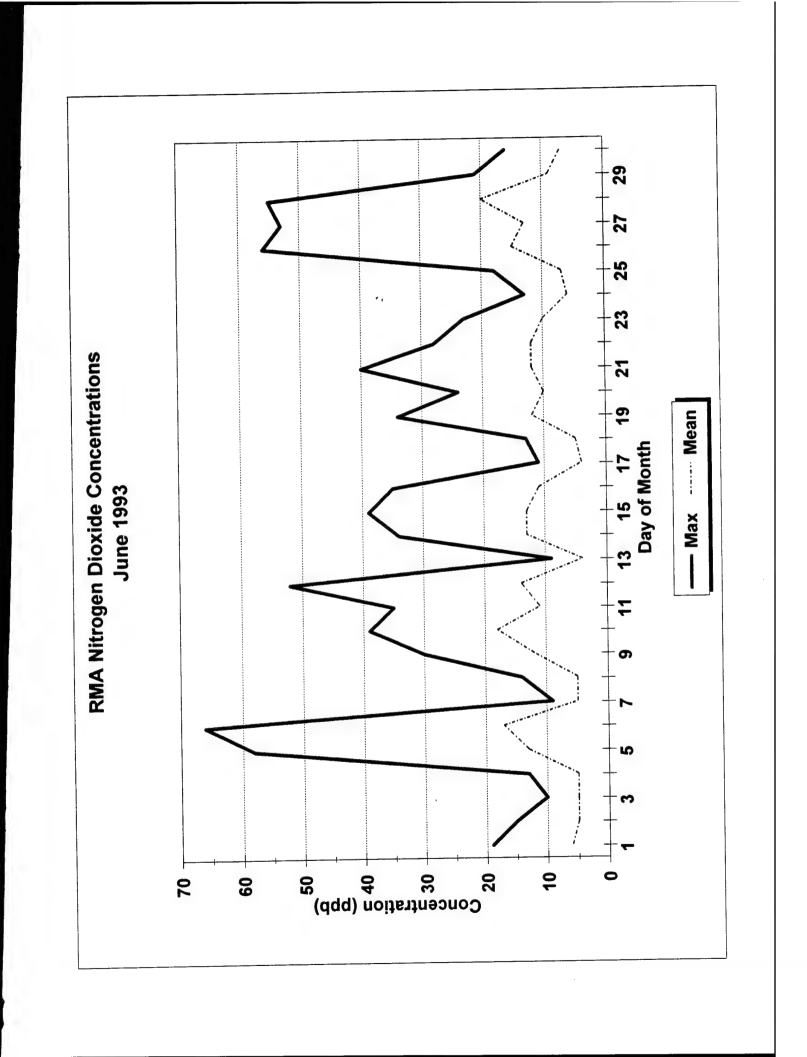


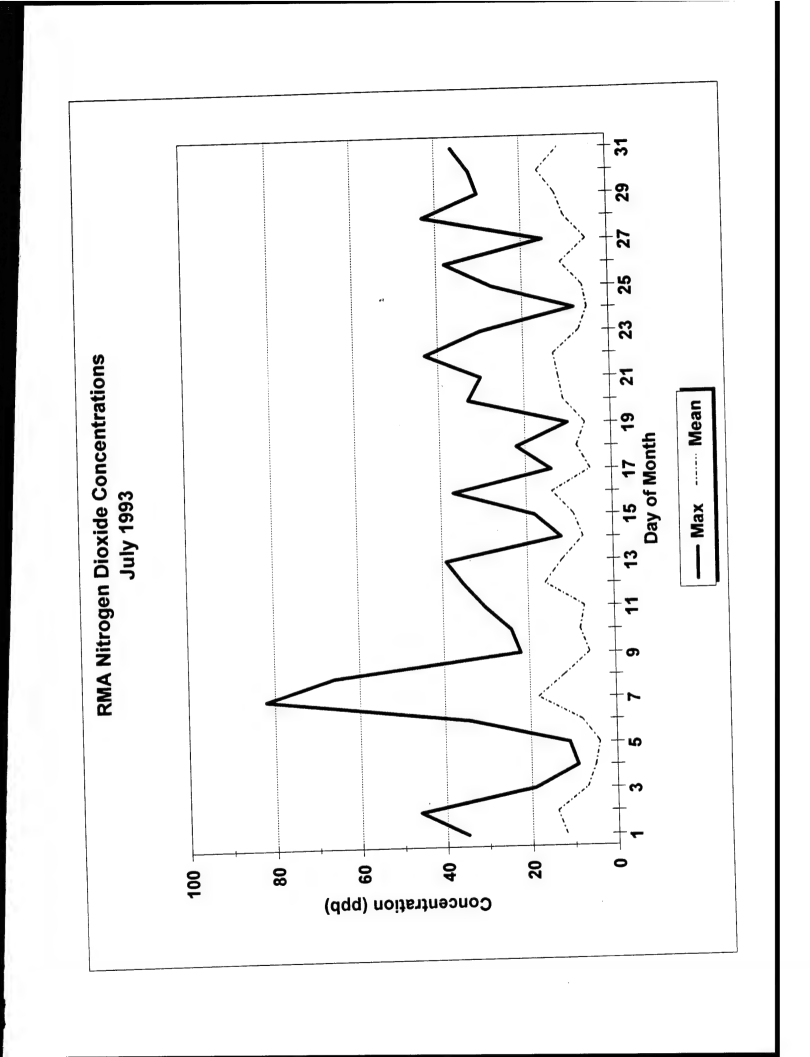


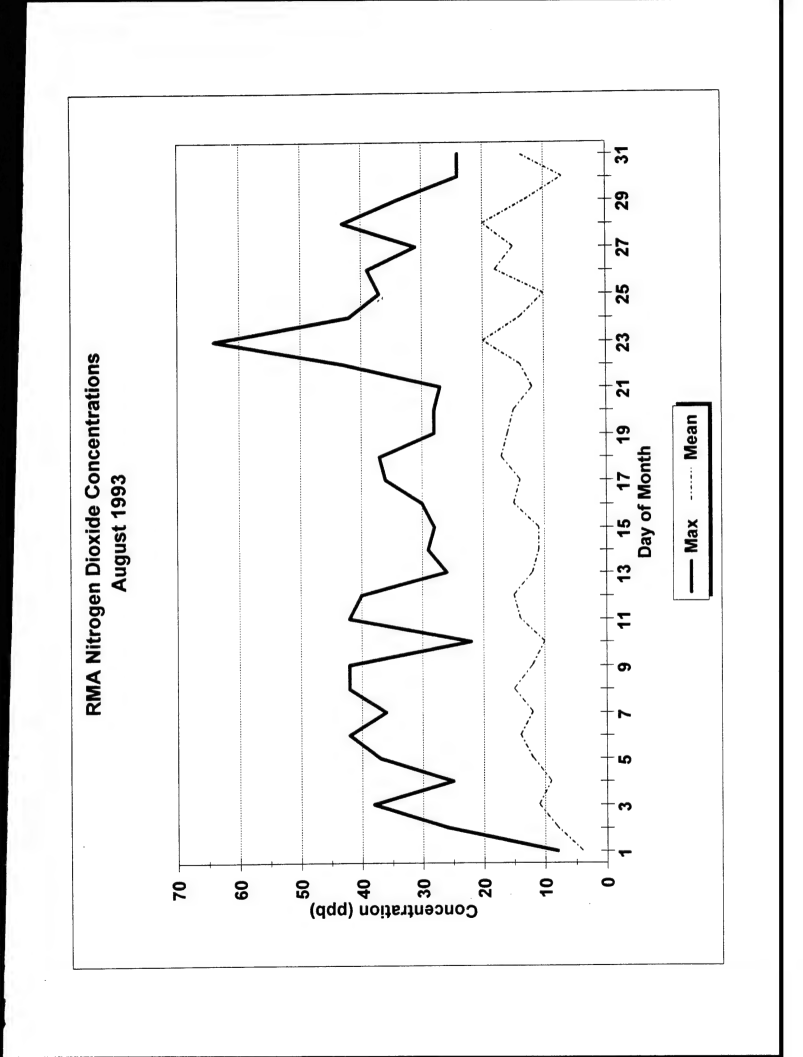


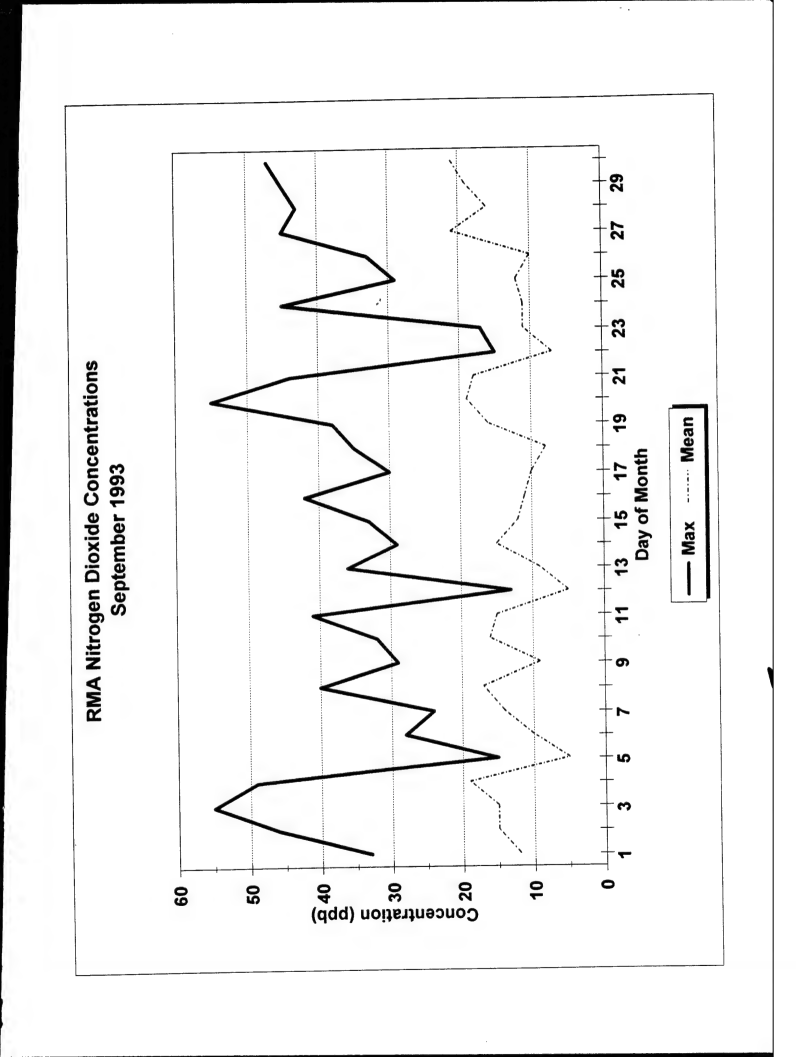












I6 Nitrogen Oxides

